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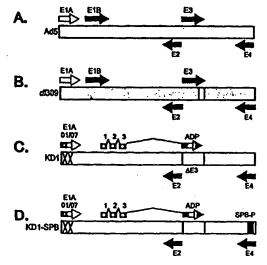
(54) Title: REPLICATION-COMPETENT ANTI-CANCER VECTORS

E1A Functions

Major Late Transcription Unit

Induce Ad gene

Deregulate cell cycle.



(57) Abstract: Novel vectors which are replication-competent in neoplastic cells and which overexpress an adenovirus death protein are disclosed. Some of the disclosed vectors are replication-restricted to neoplastic cells or to neoplastic alveolar type II cells, Compositions and methods for promoting the death of neoplastic cells using these replication-competent vectors are also disclosed. patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

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Replication-Competent Anti-Cancer Vectors

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5 Background of the Invention

(1) Field of the Invention

This invention relates generally to the treatment of cancer and more particularly to vectors which replicate in neoplastic cells and which overexpress an adenovirus death protein (ADP) and to the use of these vectors in treating human cancer.

10 (2) Description of the Related Art

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Cancer is a leading cause of death in the United States and elsewhere. Depending on the type of cancer, it is typically treated with surgery, chemotherapy, and/or radiation. These treatments often fail: surgery may not remove all the cancer; some cancers are resistant to chemotherapy and radiation therapy; and chemotherapy-resistant tumors frequently develop. New therapies are necessary, to be used alone or in combination with classical techniques.

One potential therapy under active investigation is treating tumors with recombinant viral vectors expressing anti-cancer therapeutic proteins. Adenovirus-based vectors contain several characteristics that make them conceptually appealing for use in treating cancer, as well as for therapy of genetic disorders. Adenoviruses (hereinafter used interchangeably with

"Ads") can easily be grown in culture to high titer stocks that are stable. They have a broad host range, replicating in most human cancer cell types. Their genome can be manipulated by site-directed mutation and insertion of foreign genes expressed from foreign promoters.

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The adenovirion consists of a DNA-protein core within a protein capsid (reviewed by Stewart et al., "Adenovirus structure by x-ray crystallography and electron microscopy." in: The Molecular Repertoire of Adenoviruses, Doerfler, W. et al., (ed)., Springer-Verlag, Heidelberg, Germany, p. 25-38). Virions bind to a specific cellular receptor, are endocytosed, and the genome is extruded from endosomes and transported to the nucleus. The genome is a linear duplex DNA of about 36 kbp, encoding about 36 genes (Fig. 1A). In the nucleus, the "immediate early" E1A proteins are expressed initially, and these proteins induce expression of the "delayed early" proteins encoded by the E1B, E2, E3, and E4 transcription units (reviewed by Shenk, T. "Adenoviridae: the viruses and their replication" in: Fields Virology, Field, B.N. et al., Lippencott-Raven, Philadelphia, p. 2111-2148). El A proteins also induce or repress cellular genes, resulting in stimulation of the cell cycle. About 23 early proteins function to usurp the cell and initiate viral DNA replication. Viral DNA replicates at about 7 h post-infection (p.i.), then late genes are expressed from the "major late" transcription unit. Major late mRNAs are synthesized from the common "major late promoter" by alternative pre-mRNA processing. Each late mRNA contains a common "tripartite leader" at its 5'terminus (exons 1, 2, and 3 in Fig. 1), which allows for efficient translation of Ad late mRNAs. Cellular protein synthesis is shut off, and the cell becomes a factory for making viral proteins. Virions assemble in the nucleus at about 1 day p.i., and after 2-3 days the cell lyses and releases progeny virus. Cell lysis is mediated by the E3 11.6K protein, which has been renamed "adenovirus death protein" (ADP) (Tollefson et al., J. Virol. 70:2296-2306, 1996; Tollefson et al., Virol. 220:152-162, 1996). The term ADP as used herein in a generic sense refers collectively to ADP's from adenoviruses such as, e.g. Ad type 1 (Ad1), Ad type 2 (Ad2), Ad type 5 (Ad5) or Ad type 6 (Ad6) all of which express homologous ADP's with a high degree of sequence similarity.

Human adenovirus type 5 (Ad5) is particularly useful for cancer gene therapy. It primarily causes asymptomatic or mild respiratory infections in young children, followed by long term effective immunity. Fatalities are extremely rare except when the patient is immunocompromised (Horwitz, M. S., Adenoviruses, p. 2149-2171 *In* B. N. Fields, D. M. Knipe, and P. M. Howley (eds.), Fields Virology, Lippincott-Raven Publishers, Philadelphia, PA, 1996). Ad5 is very well understood, can be grown in culture to high titer stocks that are stable, and can replicate in most human cancer cell types (Shenk, T., Adenoviridae: the viruses and their replication, p. 2111-2148. *In* B. N. Fields, D. M. Knipe, and P. M. Howley

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(eds.), Fields Virology, Lippincott-Raven, Philadelphia, 1996). Its genome can be manipulated by site-directed mutagenesis and insertion of foreign sequences.

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The Ad vectors being investigated for use in anti-cancer and gene therapy are based on recombinant Ad's that are either replication-defective or replication-competent. Typical replication-defective Ad vectors lack the E1A and E1B genes (collectively known as E1) and contain in their place an expression cassette consisting of a promoter and pre-mRNA processing signals which drive expression of a foreign gene. The E1A proteins induce transcription of other Ad genes, and in nontransformed cells they deregulate the cell cycle, induce or repress a variety of cellular genes, and force cells from G₀ into S-phase 48 (White, E., Semin. Virol. 8:505-513, 1998; Wold et al., pp. 200-232 In A.J. Cann (ed.), DNA Virus Replication: Frontiers in Molecular Biology, Oxford University Press, Oxford). The E1B proteins inhibit cellular apoptosis. Id. These vectors are unable to replicate because they lack the E1A genes required to induce Ad gene expression and DNA replication. In addition, the E3 genes are usually deleted because they are not essential for virus replication in cultured cells.

A number of investigators have constructed replication-defective Ad vectors expressing anti-cancer therapeutic proteins. Usually, these vectors have been tested by direct injection of human tumors growing in mouse models. Most commonly, these vectors express the thymidine kinase gene from herpes simplex virus, and the mice are treated with gancyclovir to kill cells transduced by the vector (see e.g., Felzmann et al., Gene Ther. 4:1322-1329, 1997). Another suicide gene therapy approach involves injecting tumors with a replication defective Ad vector expressing cytosine deaminase, followed by administration of 5-fluorocytosine (Topf et al., Gene Ther. 5:507-513, 1998). Investigators have also prepared and tested replication-defective Ad vectors expressing a cytokine-such as IL-2, IL-12, IL-6, tumor necrosis factor (TNF), type I interferons, or the co-stimulatory molecule B7-1 in the anticipation that the Ad-expressed cytokine will stimulate an immune response, including cytotoxic T-lymphocytes (CTL), against the tumor (Felzmann et al., supra; Putzer et al., Proc. Natl. Acad. Sci. USA 94:10889-10894, 1997). Other vectors express tumor antigens (e.g. melanoma MART1), proteins that de-regulate the cell cycle and induce apoptosis (p53, pRB, p21Kip1/WAF1, p16CDKN2, and even Ad E1A), and ribozymes. An Ad vector expressing FasL induces apoptosis and tumor regression of a mouse tumor (Arai et al., Proc. Natl. Acad. Sci. USA 94:13862-13867, 1997).

Despite these generally positive reports, it is recognized in the art that replication-defective Ad vectors have several characteristics that make them suboptimal for use in therapy. For example, production of replication-defective vectors requires that they be grown on a complementing cell line that provides the E1A proteins in trans. Such cell lines

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are fastidious, and generation of virus stocks is time-consuming and expensive. In addition, although many foreign proteins have been expressed from such vectors, the level of expression is low compared to Ad late proteins.

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To address these problems, several groups have proposed using replication-competent Ad vectors for therapeutic use. Replication-competent vectors retain Ad genes essential for replication and thus do not require complementing cell lines to replicate.

Replication-competent Ad vectors lyse cells as a natural part of the life cycle of the vector. Another advantage of replication-competent Ad vectors occurs when the vector is engineered to encode and express a foreign protein. Such vectors would be expected to greatly amplify synthesis of the encoded protein *in vivo* as the vector replicates. However, in order to prevent RC vectors from damaging normal tissues and causing disseminated viremia, it is important that they have some feature that limits their replication to cancer cells.

Wyeth Laboratories developed replication-competent Ad vectors for vaccination purposes, using vaccine strains of Ad serotypes 4, 7, and 5 (Lubeck et al., AIDS Res. Hum. Retroviruses 10:1443-1449, 1994). Foreign genes were inserted into the E3 region (with the E3 genes deleted) or into a site at the right end of the genome. Two foreign genes used were hepatitis B surface antigen and the HIV envelope protein. They obtained good expression in culture, and were able to raise antisera in animal models. Phase I human trials were ambiguous, and the project was mostly abandoned.

Onyx Pharmaceuticals recently reported on adenovirus-based anti-cancer vectors which are replication deficient in non-neoplastic cells but which exhibit a replication phenotype in neoplastic cells lacking functional p53 and/or retinoblastoma (pRB) tumor suppressor proteins (U.S. Patent No. 5,677,178; Heise et al., Nature Med. 6:639-645, 1997; Bischoff et al., Science 274:373-376, 1996). This phenotype is reportedly accomplished by using recombinant adenoviruses containing a mutation in the E1B region that make the encoded E1B-55K protein incapable of binding to p53 and/or a mutation(s) in the E1A region which make the encoded E1A protein (p289R or p243R) incapable of binding to pRB and/or the cellular 300 kD polypeptide and/or the 107 kD polypeptide. E1B-55K has at least two independent functions: it binds and inactivates the tumor suppressor protein p53, and it is required for efficient transport of Ad mRNA from the nucleus. Because these E1B and E1A viral proteins are involved in forcing cells into S-phase, which is required for replication of adenovirus DNA, and because the p53 and pRB proteins block cell cycle progression, the recombinant adenovirus vectors described by Onyx should replicate in cells defective in p53 and/or pRB, which is the case for many cancer cells, but not in cells with wild-type p53 and/or pRB. Onyx has reported that replication of an adenovirus lacking E1B-55K, which is named ONYX-015, was restricted to p53-minus cancer cell lines (Bischoff et al., supra), and

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that ONYX-015 slowed the growth or caused regression of a p53-minus human tumor growing in nude mice (Heise et al., supra). Others have challenged the Onyx report claiming that replication of ONYX-015 is independent of p53 genotype and occurs efficiently in some primary cultured human cells (Harada and Berk, J. Virol 73:5333-5344, 1999). It is now known that ONYX-015 can replicate in cells with wild-type p53 (Goodrum et al., J. Virol. 72:9479-9490, 1998; Harada et al., J. Virol. 73:5333-5344, 1999; Hay et al., Hum. Gene Ther. 10:579-590, 1999; Rothmann et al., J. Virol. 72:9470-9478, 1998; Turnell et al., J. Virol. 73:2074-2083, 1999). ONYX-015 does not replicate as well as wild-type adenovirus because E1B-55K is not available to facilitate viral mRNA transport from the nucleus. Also, ONYX-015 expresses less ADP than wild-type virus (see Example 1 below).

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As an extension of the ONYX-015 concept, a replication-competent adenovirus vector was designed that has the gene for E1B-55K replaced with the herpes simplex virus thymidine kinase gene (Wilder et al., *Gene Therapy* 6:57-62, 1999). The group that constructed this vector reported that the combination of the vector plus gancyclovir showed a therapeutic effect on a human colon cancer in a nude mouse model (Wilder et al., *Cancer Res.* 59:410-413, 1999). However, this vector lacks the gene for ADP, and accordingly, the vector will lyse cells and spread from cell-to-cell less efficiently than an equivalent vector that expresses ADP. The gene for ADP is also lacking in another replication-competent adenovirus vector that has been described, in which a minimal enhancer/promoter of the human prostate specific antigen was inserted into the adenovirus E1A enhancer/promoter (Rodriguez et al., *Cancer Res.* 57:2559-2563, 1997).

Another strategy for replication-competent vector improvement is to place replication under the control of tissue-specific promoters. One group replaced the basal E1A promoter with a modified promoter for α -fetoprotein (AFP) (Hallenbeck et al., *Hum. Gene Ther.* 10:1721-1733, 1999). AFP is expressed in the liver during development, but it is not expressed in adults. However, it is expressed in 70-80% of patients with hepatocellular carcinoma. Growth of this vector was limited to AFP-expressing cells and the vector showed some suppression of xenotransplants. *Id.* A series of RC vectors has also been developed that have expression of the E1A and E1B genes dependent on the prostate tumor-specific prostate specific antigen (PSA) and kallikrein promoters/enhancers (Rodriguez et al., *Cancer Res. 60*:1196, 1997; Yu et al., *Cancer Res. 59*:4200-4203, 2000; Yu et al., *Cancer Res. 59*:1498-1504, 1999).

Thus, there is a continuing need for vectors that replicate and spread efficiently in tumors but that can be modified such that they replicate poorly or not at all in normal tissue.

Summary of the Invention

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Briefly, therefore, the present invention is directed to novel vectors which are replication competent in neoplastic cells and which overexpress an adenovirus death protein (ADP). The work reported herein demonstrates the discovery that overexpression of ADP by a recombinant adenovirus allows the construction of a replication-competent adenovirus that kills neoplastic cells and spreads from cell-to-cell at a rate similar to or faster than that exhibited by adenoviruses expressing wild-type levels of ADP, even when the recombinant adenovirus contains a mutation that would otherwise reduce its replication rate in nonneoplastic cells. This discovery was unexpected because it could not have been predicted from what was known about adenovirus biology that Ad vectors overexpressing ADP remain viable and that the infected cells are not killed by the higher amounts of ADP before the Ad 10 vector produces new virus particles that can spread to other tumor cells. Indeed, naturallyoccurring adenoviruses express ADP in low amounts from the E3 promoter at early stages of infection, and begin to make ADP in large amounts only at 24-30 h p.i., once virions have been assembled in the cell nucleus. It is believed that other non-adenoviral vectors can be used to deliver ADP's cell-killing activity to neoplastic cells, including other viral vectors and plasmid expression vectors.

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Thus, in one preferred embodiment, the ADP-expressing vector comprises a recombinant adenovirus lacking expression of at least one E3 protein selected from the group consisting of: gp19K; RIDα (also known as 10.4K); RIDβ (also known as 14.5K) and 14.7K. Because these E3 proteins inhibit immune-mediated inflammation and/or apoptosis of Adinfected cells, it is believed that a recombinant adenovirus lacking one or more of these E3 proteins will stimulate infiltration of inflammatory and immune cells into a tumor treated with the adenovirus and that this host immune response will aid in destruction of the tumor as well as tumors that have metastasized. The ADP expressed by preferred embodiments comprises a naturally-occurring amino acid sequence from a human adenovirus of subgroup C, namely Adl, Ad2, Ad5 and Ad6.

In another embodiment, replication of the vector is restricted to neoplastic cells. Such replication-restricted vectors are useful in treating cancer patients in which it is desirable to eliminate or reduce damage to normal cells and tissues that might be caused by the vector, particularly viral vectors that kill the host cell as part of their life cycle. In preferred embodiments, a recombinant adenovirus has a replication-restricted phenotype because the recombinant adenovirus is incapable of expressing an E1A viral protein which binds the pRB and the p300/CBP proteins or because the E4 promoter has been substituted with a promoter that is activated only in neoplastic cells and/or cells of a specific tissue.

In yet another embodiment, the invention provides a vector which overexpresses ADP and whose replication is under the control of a tissue specific promoter, tumor specific

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promoter or an inducible promoter. In preferred embodiments, the vector comprises a recombinant adenovirus in which the tissue specific promoter or inducible promoter is substituted for the E4 promoter. Such vectors are useful for restricting replication of the vector and its ADP-mediated cell killing to cells of a particular type or to cells exposed to an exogenous agent that activates the promoter. A preferred tissue-specific or inducible vector also expresses a phenotype that restricts its replication to neoplastic cells.

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In yet another embodiment, the invention provides a vector which overexpresses ADP but which is not restricted to tumors by a specific genetic modification. Such a vector is more destructive to neoplastic cells than even the naturally occurring Ad's of subgroup C. In preferred embodiments, this vector could be used for patients with terminal cancer not treatable by another method, and who have pre-existing neutralizing antibodies to Ad or to which neutralizing antibodies can be administered.

In still another embodiment, the invention provides a composition comprising a first recombinant virus which is replication competent in a neoplastic cell and overexpresses the adenovirus death protein. In one embodiment, the recombinant virus is contained within a delivery vehicle comprising a targeting moiety that limits delivery of the virus to cells of a certain type. With this embodiment, the replication-competent vector can be of any ADP-overexpressing configuration described herein. In some embodiments, the composition also comprises a second recombinant virus which is replication-defective and which expresses an anti-cancer gene product. In some embodiments, the replication-defective vector may be engineered to overexpress ADP when replication of this vector is complemented by a replication-competent vector. The recombinant virus complements spread of the replication-defective virus, as well as its encoded anti-cancer product, throughout a tumor. In preferred embodiments, the first recombinant virus is a recombinant adenovirus whose replication is restricted to neoplastic cells and/or which lacks expression of one or more of the E3 gp19K; RIDG; RIDG; and 14.7K proteins.

In additional embodiments, the invention provides replication-competent vectors that overexpresses an ADP and also expresses an anti-cancer product. As with previous embodiments, the vector can be of any ADP-overexpressing configuration provided herein. Preferably, replication of the virus is engineered to (a) be restricted to neoplastic cells, e.g., by replacing the E4 promoter with a tissue specific or tumor specific promoter and/or (b) lack expression of one or more of the E3 gp19K; RIDα; RIDβ; and 14.7K proteins. In some embodiments, the anti-cancer product is inserted into the E3 region.

The ADP-expressing vectors and compositions of the invention are useful in a method for promoting death of a neoplastic cell. The method comprises contacting the neoplastic cell with a vector which is replication-competent in the neoplastic cell and which

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overexpresses ADP. Where the neoplastic cell comprises a tumor in a patient, the vector is administered directly to the tumor or, in other embodiments, the vector is administered to the patient systemically or in a delivery vehicle containing a targeting moiety that directs delivery of the vector to the tumor. In embodiments where the vector is a recombinant virus, the method can also comprise passively immunizing the patient against the virus.

In yet another embodiment of the invention, the vector may be used in combination with radiation therapy. The radiation therapy can be any form of radiation therapy used in the art such as for example, external beam radiation such as x-ray treatment, radiation delivered by insertion of radioactive materials within the body near or at the tumor site such as treatment with gamma ray emitting radionuclides, particle beam therapy which utilizes neutrons or charged particles and the like. In addition, this embodiment encompasses the use of more than one of the vectors of the present invention in a cocktail in combination with radiation therapy.

Another embodiment of the invention involves the use of the recombinant vector in combination with chemotherapy as has been disclosed for other adenovirus vectors (U.S. Patent No. 5,846,945). Chemotheraputic agents are known in the art and include antimetabolites including pyrimidine-analogue and purine-analogue antimetabolites, plant alkaloids, antitumor antibiotics, alkylating agents and the like. The use of more than one of the vectors of the present invention with a chemotheraputic agent or agents is also contemplated within this embodiment.

Among the several advantages found to be achieved by the present invention, therefore, may be noted the provision of replication-competent vectors, particularly viruses, which rapidly kill cancer cells and spread from cell-to-cell in a tumor; the provision of such vectors whose replication can be induced or which is restricted to tumors and/or to cells of a certain tissue type; and the provision of compositions and methods for anti-cancer therapy which cause little to no side effects in normal tissues.

Brief Description of the Drawings

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Figure 1 is a schematic of gene expression in Ad5 (Fig. 1A) and KD3, a preferred embodiment of the invention (Fig. 1B), in which the respective genomes are represented by the stippled bars and transcription units represented by arrows above and below the bars, with the E3 proteins listed above the arrows for the E3 transcription unit, and the L1 to L5 families of late mRNA's indicated.

Figure 2 illustrates the overexpression of ADP by KD1, KD3, GZ1, and GZ3 showing an immunoblot of proteins isolated from human A549 cells infected with the indicated viruses and probed with an anti-ADP antibody, with ADP indicating differently glycosylated and proteolytically processed forms of ADP.

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Figure 3 illustrates that the E1A dl1101/1107 mutation referred to in the figure and hereinafter as dl01/07, retards expression of late proteins, showing an immunoblot of E1A proteins and late proteins in A549 cells infected with the indicated viruses in the absence (Figs. 3A and 3B) or presence (Figs. 3C and 3D) of dl327, which has a wild-type E1A region and has a deletion of all E3 genes but the gene encoding the 12.5K protein (Figs. 3C and 3D). An antiserum specific to the E1A proteins was used for Fig. 3A and 3C. An antiserum raised against Ad5 virions was used for Figs. 3B and 3D.

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Figure 4 illustrates that KD1 and KD3 kill cells more efficiently than control viruses that express less or no ADP, showing a graph of the percent of A549 cells infected with the indicated viruses that were viable at the indicated days p.i. as determined by trypan blue exclusion.

Figure 5 is a cell spread assay illustrating that overexpression of ADP enhances spread of virus from cell to cell, showing monolayers infected with the indicated viruses at the indicated PFU/cell which were treated at 7 days p.i. with crystal violet, which stains live cells but not dead cells.

Figure 6 illustrates that KD1 and KD3 replicate well in growing cells but not in growth-arrested cells showing the virus titer extracted from growing or growth arrested HEL-229 cells at various times following infection with 100 PFU/ml of the following viruses: dl309 (Fig. 6A), dl01/07 (fig. 6B), KD1 (Fig. 6C) and KD3 (Fig 6D).

Figure 7 illustrates that KD1 and KD3 are defective in killing primary human bronchial epithelial cells showing these cell monolayers infected at 30% confluency with 10 PFU/ml of the indicated viruses and stained at 5 days p.i. with neutral red.

Figure 8 illustrates that KD1 and KD3 reduce the growth rate of human A549 cell tumors growing in nude mice, showing in Fig. 8A a graph of average-fold increase in tumor size plotted against the number of weeks following infection of the tumor with buffer or with 5 x 10^{-7} PFU at weekly intervals of or the indicated viruses, and showing in Fig. 8B a similar graph of tumors injected once with 5 x 10^{-8} PFU of KD3 or GZ3.

Figure 9 illustrates that KD1 and KD3 reduce the growth rate of human Hep3B cell tumors growing in nude mice, showing a graph of average-fold increase in tumor size plotted against the number of weeks following injection of the tumor with buffer or with 5×10^7 PFU of dl309, KD1 or KD3 at twice weekly intervals of the indicated viruses.

Figure 10 illustrates that KD1 and KD3 complement the replication and spread of Ad- β -gal, a replication-defective vector that expresses β -galactosidase, using an infectious center assay showing in Fig. 10A a picture of A549 cell monolayers seeded with A549 cells infected with Ad- β -gal alone or with the indicated viruses, with Figs 10B and 10C showing close-up views of two of the monolayers of Fig. 10A.

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Figure 11 is a bar graph illustrating that KD1 and KD3 increase the expression of luciferase in human Hep3B cell tumors growing in nude mice, using an assay in which tumors were injected with the indicated combinations of viruses, then were extracted 2 weeks p.i. and assayed for luciferase activity. The numbers in parentheses indicated the fold increase in luciferase activity compared to that of the Adluc vector plus buffer.

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Figure 12 is a graph showing the results of a standard plaque development assay for KD1 and KD1-SPB on A549 cells engineered to express the TTF1 transcription factor (A549/TTF1) and the parental 549 cells, in which data are plotted as the number of plaques observed on a particular day in the assay divided by the final number of plaques observed for that virus multiplied by 100.

Figure 13 is a cell spread assay for KD1 and KD1-SPB on H441 cells and Hep3B cells, where cells were infected with the indicated amounts of KD1 or KD1-SPB and H441 cells and Hep3B cells were strained with crystal violet at 5 days p.i. and 8 days p.i., respectively.

Figure 14 is a graph showing the results of a standard plaque development assay for dl309 and two preferred embodiments of the invention, GZ1 and GZ3, in which data are plotted as the number of plaques observed on a particular day in the assay divided by the final number of plaques observed for that virus multiplied by 100.

Figure 15 is a cell spread assay illustrating that the combination of KD1, KD3, GZ1, or GZ3 with x-ray radiation is more effective in destroying A549 cell monolayers than is virus vector alone or radiation alone, wherein cells were infected with the indicated amounts of the indicated viruses, radiated with 600 centigreys (cGy) of x-radiation (bottom panel), or mock radiated (top panel), then stained with crystal violet at 6 days p.i.

Figure 16 is a graph of a cell spread assay illustrating that 10⁻³ PFU of KD1, KD3, GZ1, or GZ3 used in combination with 150, 300, or 600 centigreys of radiation is more effective in destroying A549 cell monolayers than virus vector alone or radiation alone. Cell viability is based on the amount of crystal violet extracted from the culture wells, using the mock-infected non-radiated well as 100% viability.

Figure 17 illustrates that the combination of KD3 or GZ3 plus x-ray radiation is more effective in reducing the growth of A549 cell tumors growing in nude mice than KD3 alone or GZ3 alone.

Figure 18 illustrates a structure-function analysis of ADP, showing in Fig. 18A the amino acid sequence of the adenovirus death protein encoded by Ad2, with the various putative domains and glycosylation sites labeled and showing in Fig. 18B a schematic of the ADP gene in rec700 and in the indicated deletion mutants, with the right column

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summarizing the death promoting phenotype of the various mutants as a percentage of the wild-type phenotype.

Figures 19A and 19B illustrate a cell viability assay of the indicated ADP mutants showing a graph of viability as determined by trypan blue exclusion plotted against hours (Fig. 19A) or days (Fig. 19B) postinfection.

Figure 20 depicts the amino acid sequence, shown in single letter code, for the ADP proteins of Ad1, Ad2, Ad5, and Ad6 (SEQ ID NOS:5-8), for the Ad2 ADP mutants dl716, dl715, dl714, and dl737 (SEQ ID NOS:9-12), and for the putative lumenal domain (SEQ ID NO:17), the transmembrane domain (SEQ ID NO:18), the cytosolic basic-proline domain (SEQ ID NO:19), and the remainder of the cystosolic domain (SEQ ID NO:20) of the ADP protein of Ad2.

Figure 21 presents the complete nucleotide sequence of the genome of Ad5.

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Figure 22 presents the complete nucleotide sequence of the genome of KD1 (SEQ ID NO:1).

Figure 23 presents the complete nucleotide sequence of the genome of KD3 (SEQ ID NO:2).

Figure 24 is a schematic of the following vectors: A. Ad5. The stippled bar indicates the DNA genome of 36 kbp. The open arrow indicates the immediate early E1A transcription unit, and the black arrows are the delayed early E1B, E2, E3, and E4 transcription units. The hatched arrows indicate the five families of major late mRNAs, and also the ADP mRNA, which is synthesized as part of the major late transcription unit. Each major late mRNA has a tripartite leader (leaders 1, 2, and 3) spliced to its 5' terminus. B. dl309. dl309 is identical to Ad5 except it has the E3-RID and E3-14.7K genes deleted. dl309 expresses ADP at levels similar to Ad5. C. KD1. KD1 has two small deletions (indicated by "X" marks) in the E1A gene that abolish binding of the E1A proteins to pRB or p300/CBP. It lacks all E3 genes except adp. ADP is expressed earlier in infection and in greater abundance than is ADP from Ad5 or dl309 Doronin et al., J. Virol. 74:6147-6155. D. KD1-SPB. KD1-SPB is identical to KD1, except it has the E4 promoter replaced by the promoter for Surfactant Protein B (SPB-P).

Figure 25 presents graphs illustrating that KD1-SPB grows as well as KD1 in H441 lung carcinoma cells but much more poorly than KD1 in Hep 3B hepatoma cells. CsCl-banded stocks of KD1-SPB and KD1 were titered using standard methods (Tollefson et al., p. 1-9 In W.S.M. Wold (ed.), Adenovirus Methods and Protocols. Humana Press, Inc., Totowa, NJ, 1998) on 293-E4 or 293 cells (A), or on A549 cells (B). The data are plotted as the number of plaques seen on any day of the plaque assay as a percentage of the number of plaques seen on the final day of the assay (Tollefson et al., Virology 220:152-162, 1996).

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Figure 26 presents micrographs illustrating that KD1-SPB induces CPE in H441 cells but not Hep 3B cells. H441 and Hep 3B monolayers were mock-infected or infected with 10 PFU/cell of KD1 or KD1-SPB, then photographed under phase contrast at 4 or 7 days p.i.

Figure 27 depicts Southern hybridizations and a graph illustrating that KD1-SPB DNA is synthesized efficiently in H441 but not Hep 3B cells. H441 or Hep 3B cells were infected with 10 PFU/cell of KD1 or KD1-SPB. Total genomic DNA was isolated at 0, 5, 24, 48, 72, and 96 h p.i., digested with HindIII, resolved by agarose gel electrophoresis, blotted, and hybridized with ³²P-labeled Ad DNA. A. Autoradiogram. B. PhosphorImager quantitation of the DNA bands in Panel A.

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Figure 28 presents graphs depicting single step growth curves showing that KD1-SPB grows well in H441 but not Hep 3B cells. Cells were infected with 10 PFU/cell of KD1 or KD1-SPB. Vectors were extracted at the indicated days p.i. and titers determined by plaque assay.

Figure 29 depicts immunoblots showing that KD1-SPB expresses E4ORF3 and ADP in H441 but not Hep 3B cells. Cells were infected with 10 PFU/cell of KD1 or KD1-SPB. At 24 h p.i., protein extracts were analyzed for E1A, E4ORF3, and ADP using specific antisera. The E1A proteins appear as multiple bands. ADP appears as two bands; the upper band is glycosylated and the lower band is a proteolytically cleaved species (Scaria et al., *Virology* 191:743-753, 1992; Tollefson et al., *J. Virol.* 66:3633-3642).

Figure 30 depicts immunofluorescence micrographs showing that KD1-SPB expresses E4ORF3 in H441 but not Hep 3B cells. Cells growing on coverslips were infected with 20 PFU/cell of KD1, KD1-SPB, or dl309 (wild-type). At 48 h (Panel A) or 6 days (Panel B), cells were fixed and stained with a rabbit polyclonal antipeptide antiserum against E4ORF3. Photographs were taken using a 100X Planapo lens. Each panel shows about 8 nuclei. This figure is part of the same experiment shown in Figure 31.

Figure 31 depicts immunofluorescence micrographs showing that KD1-SPB does not express E2-DBP or fiber efficiently in Hep 3B cells. Hep 3B cells were infected with 20 PFU/cell of KD1-SPB or KD1. At 48 h (A) or 6 days (B) p.i., cells were fixed and double-stained using a rabbit polyclonal antiserum against DBP and a mouse monoclonal antibody against fiber. The same fields are shown for DBP and fiber. This figure is part of the same experiment shown in Figure 30.

Figure 32 presents graphs illustrating that KD1-SPB lyses H441 but not Hep 3B as efficiently as KD1. H441 or Hep 3B cells were mock-infected or infected with 20 PFU/cell of KD1 or KD1-SPB. Cell lysis was determined by release of lactate dehydrogenase from the cells into the medium.

Figure 33 presents graphs illustrating that KD1-SPB suppresses growth of H441 tumors in nude mice equally as well as KD1. Tumor cells were injected into flanks of nude mice and allowed to grow to about 100 μ l (H441) or 150 μ l (Hep 3B) volumes. Tumors (n = 10) were injected with DMEM (mock) or with 5 x 10⁷ PFU of KD1 or KD1-SPB. Injections of the viruses were repeated twice weekly for 3 weeks to a total dose of 3.0 x 10⁸ PFU per tumor. Tumors were measured and the mean fold-increase in tumor size was calculated. Description of the Preferred Embodiments

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In accordance with the present invention, it has been discovered that overexpression of ADP by a recombinant adenovirus results in faster lysis of cells and spread of the virus throughout a cell monolayer than viruses expressing wild-type levels of ADP. It has also been discovered that this function for ADP is manifest in an adenovirus that contains E1A mutations that restrict adenoviral replication to neoplastic cells. Thus, vectors which are both replication competent in neoplastic cells and which overexpress ADP should be useful in anticancer therapy.

In the context of this disclosure, the following terms will be defined as follows unless otherwise indicated:

"Naturally-occurring" as applied to an object such as a polynucleotide, polypeptide, or virus means that the object can be isolated from a source in nature and has not been intentionally modified by a human.

"Neoplastic cell" means a cell which exhibits an aberrant growth phenotype characterized by a significant loss of control of cell proliferation and includes actively replicating cells as well as cells in a temporary non-replicative resting state (G₁ or G₂). A neoplastic cell may have a well-differentiated phenotype or a poorly-differentiated phenotype and may comprise a benign neoplasm or a malignant neoplasm.

"Recombinant virus" means any viral genome or virion that is different than a wildtype virus due to a deletion, insertion, or substitution of one or more nucleotides in the wildtype viral genome. The recombinant virus can have changes in the number of amino acid sequences encoded and expressed or in the amount or activity of proteins expressed by the virus. In particular, the term includes recombinant viruses generated by the intervention of a human.

"Replication-competent" as applied to a vector means that the vector is capable of replicating in normal and/or neoplastic cells. As applied to a recombinant virus, "replication-competent" means that the virus exhibits the following phenotypic characteristics in normal and/or neoplastic cells: cell infection; replication of the viral genome; and production and release of new virus particles; although one or more of these characteristics need not occur at the same rate as they occur in the same cell type infected by a wild-type virus, and may occur

at a faster or slower rate. Where the recombinant virus is derived from a virus such as adenovirus that lyses the cell as part of its life cycle, it is preferred that at least 5 to 25% of the cells in a cell culture monolayer are dead 5 days after infection. Preferably, a replication-competent virus infects and lyses at least 25 to 50%, more preferably at least 75%, and most preferably at least 90% of the cells of the monolayer by 5 days post infection (p.i.).

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"Replication-defective" as applied to a recombinant virus means the virus is incapable of, or is greatly compromised in, replicating its genome in any cell type in the absence of a complementing replication-competent virus. Exceptions to this are cell lines such as 293 cells that have been engineered to express adenovirus E1A and E1B proteins.

"Replication-restricted" as applied to a vector of the invention means the vector replicates better in a dividing cell, i.e. either a neoplastic cell or a non-neoplastic, dividing cell, than in a cell of the same type that is not neoplastic and/or not dividing, which is also referenced herein as a normal, non-dividing cell. Preferably, a replication-restricted virus kills at least 10% more neoplastic cells than normal, non-dividing cells in cell culture monolayers of the same size, as measured by the number of cells showing cytopathic effects (CPE) at 5 days p.i. More preferably, between 25% and 50%, and even more preferably, between 50% and 75% more neoplastic than normal cells are killed by a replication-restricted virus. Most preferably, a replication-restricted adenovirus kills between 75% and 100% more neoplastic than normal cells in equal sized monolayers by 5 days p.i.

In one embodiment the invention provides a vector that is replication-competent in neoplastic cells and which overexpresses an ADP. Vectors useful in the invention include but are not limited to plasmid-expression vectors, bacterial vectors such as Salmonella species that are able to invade and survive in a number of different cell types, vectors derived from DNA viruses such as human and non-human adenoviruses, adenovirus associated viruses (AAVs), poxviruses, herpesviruses, and vectors derived from RNA viruses such as retroviruses and alphaviruses. Preferred vectors include recombinant viruses engineered to overexpress an ADP. Recombinant adenoviruses are particularly preferred for use as the vector, especially vectors derived from Ad1, Ad2, Ad5 or Ad6.

Vectors according to the invention overexpress ADP. As applied to recombinant Ad and AAV vectors, the term "overexpresses ADP" means that more ADP molecules are made per viral genome present in a dividing cell infected by the vector than expressed by any previously known recombinant adenoviral vector or AAV in a dividing cell of the same type. As applied to other, non-adenoviral vectors, "overexpresses ADP" means that the virus expresses sufficient ADP to lyse a cell containing the vector.

Vectors overexpressing ADP can be prepared using routine methodology. See, e.g., A Laboratory Cloning Manual, 2nd Ed., vol. 3, Sambrook et al., eds., Cold Spring Harbor

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Laboratory Press, 1989. For example, a polynucleotide encoding the ADP can be cloned into a plasmid expression vector known to efficiently express heterologous proteins in mammalian cells. The polynucleotide should also include appropriate termination and polyadenylation signals. Enhancer elements may also be added to the plasmid to increase the amount of ADP expression. Viral vectors overexpressing ADP can be prepared using similar materials and techniques.

Where the virus is a recombinant adenovirus, overexpression of ADP can be achieved in a multitude of ways. In general, any type of deletion in the E3 region that removes a splice site for any of the E3 mRNAs will lead to overexpression of the mRNA for ADP, inasmuch as more of the E3 pre-mRNA molecules will be processed into the mRNA for ADP. This is exemplified in the KD1, KD3, GZ1 and GZ3 vectors (SEQ ID NOS:1-4) whose construction is described below. Other means of achieving overexpression of ADP in Ad vectors include, but are not limited to: insertion of pre-mRNA splicing and cleavage/polyadenylation signals at sites flanking the gene for ADP; expression of ADP from another promoter, e.g. the human cytomegalovirus promoter, inserted into a variety of sites in the Ad genome; and insertion of the gene for ADP behind the gene for another Ad mRNA, together with a sequence on the 5' side of the ADP sequence that allows for internal initiation of translation of ADP, e.g. the Ad tripartite leader or a viral internal ribosome initiation sequence.

The ADP expressed by a vector according to the invention is any polypeptide comprising a naturally-occurring full-length ADP amino acid sequence or variant thereof that confers upon a vector expressing the ADP the ability to lyse a cell containing the vector such that replicated copies of the vector are released from the infected cell. A preferred full-length ADP comprises the ADP amino acid sequence encoded by Ad1, Ad2, Ad5 or Ad6. These naturally-occurring ADP sequences are set forth in SEQ ID NOS:5-8, respectively. ADP variants include fragments and deletion mutants of naturally-occurring adenovirus death proteins, as well as full-length molecules, fragments and deletion mutants containing conservative amino acid substitutions, provided that such variants retain the ability, when expressed by a vector inside a cell, to lyse the cell.

Conservative amino acid substitutions refer to the interchangeability of residues having similar side chains. Conservatively substituted amino acids can be grouped according to the chemical properties of their side chains. For example, one grouping of amino acids includes those amino acids having neutral and hydrophobic side chains (A, V, L, I, P, W, F, and M); another grouping is those amino acids having neutral and polar side chains (G, S, T, Y, C, N, and Q); another grouping is those amino acids having basic side chains (K, R, and H); another grouping is those amino acids having acidic side chains (D and E); another grouping is those amino acids having aliphatic side chains (G, A, V, L, and I); another

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grouping is those amino acids having aliphatic-hydroxyl side chains (S and T); another grouping is those amino acids having amine-containing side chains (N, Q, K, R, and H); another grouping is those amino acids having aromatic side chains (F, Y, and W); and another grouping is those amino acids having sulfur-containing side chains (C and M). Preferred conservative amino acid substitutions groups are: R-K; E-D, Y-F, L-M; V-I, and Q-H.

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As used herein, an ADP variant can also include modifications of a naturallyoccurring ADP in which one or more amino acids have been inserted, deleted or replaced with
a different amino acid or a modified or unusual amino acid, as well as modifications such as
glycosylation or phosphorylation of one or more amino acids so long as the ADP variant
containing the modified sequence retains cell lysing activity.

As described below, the inventors herein performed a structure-function analysis of ADP that defined specific domains in ADP required to promote cell death. Using this information, when combined with known recombinant DNA and cloning methodology, it is believed the skilled artisan can readily construct ADP variants of a naturally-occurring adenovirus death protein and test them for cell lysing activity. A preferred ADP deletion mutant comprises an ADP amino acid sequence from any of the deletion mutants dl716, dl714 and dl737, whose ADP sequences are set forth in SEQ ID NOS:9-12, respectively).

Where the vector is derived from a virus, it is preferred that the virus lack expression of one or more viral proteins involved in avoiding host anti-viral defenses such as immunemediated inflammation and/or apoptosis of infected cells. For example, adenovirus contains a cassette of genes that prevents killing of Ad-infected cells by the immune system (Wold et al., Semin. Virol., 1998 (8:515-523, 1998). The E3-14.7K protein and the E3 RID (Receptor Internalization and Degradation) protein, which is a complex consisting of RIDa and RIDB. inhibit apoptosis of Ad-infected cells induced by tumor necrosis factor (TNF) and the Fas ligand which are expressed on, or secreted by, activated macrophages, natural killer (NK) cells, and cytotoxic lymphocytes (CTLs) (Tollefson et al., Nature 392:727-730, 1998). The E3-gp19K protein inhibits CTL-killing of infected cells by blocking transport of MHC class I antigens to the cell surface (Wold et al., supra). Thus, it is believed that infection of tumor cells by such viral vectors will stimulate infiltration of inflammatory cells and lymphocytes into the tumor, and will not prevent infected tumor cells from apoptosis induced by cytolytic cells of the immune system, or against apoptosis inducing cytokines. For example, it is known that when mice are infected with Ad mutants lacking the E3 gp19K, RID and 14.7K proteins there is a dramatic increase (as compared to E3-positive Ad) in infiltration of inflammatory cells and lymphocytes into the infected tissue (Sparer et al., J. Virol. 70:2431-2439, 1996). A similar infiltration of tumors infected by an ADP-expressing viral vector of

the invention would be expected to further promote destruction of the tumor by adding an immune system attack to the ADP-mediated killing activity. For example, it is believed that the viral infection will stimulate formation of tumor-specific CTL's that can kill neoplastic cells not only in the tumor but also ones that have metastasized. In addition, it is also expected that vector-specific CTL's will be generated which could attack vector-infected cells if the vector spreads away from the tumor into normal cells. Because viral vectors overexpressing ADP will spread rapidly through the tumor, it is believed these immune mechanisms will have little effect on spread of the vector.

Where the vector is a recombinant adenovirus, it is preferred that the adenovirus lack expression of each of the E3 gp19K, RID, and 14.7K proteins. By "lack expression" and "lacking expression" of a protein(s), it is meant that the viral genome contains one or more mutations that inactivates expression of a functional protein, i.e., one having all the functions of the wild-type protein. The inactivating mutation includes but is not limited to substitution or deletion of one or more nucleotides in the encoding gene(s) that prevents expression of functional transcripts or that results in transcripts encoding nonfunctional translation products. A particularly preferred way to inactivate expression of the Ad E3 gp19K, RID, and 14.7K proteins is by deleting the E3 region containing the genes encoding these proteins. Preferably, one or both of the E3 genes encoding the E3 6.7K and 12.5K proteins are also deleted because, as discussed in the Examples below, it is believed that deletion of most or all of the E3 genes other than the ADP gene facilitates overexpression of ADP mRNA by reducing competition for splicing of the major late pre-mRNAs. Preferred Ad vectors containing an E3 deletion that overexpress ADP are GZ1 (SEQ ID NO:3) and GZ3 (SEQ ID NO:4), whose construction and properties are described in the Examples below.

The invention also provides ADP-expressing vectors whose replication is restricted to dividing cells. Any means known to provide such a replication-restricted phenotype may be used. For example, WO 96/40238 describes microbes that preferentially invade tumor cells as well as methods for identifying and isolating bacterial promoters that are selectively activated in tumors. It is also contemplated that expression of one or more vector proteins essential for replication can be placed under the control of the promoter for a cellular gene whose expression is known to be upregulated in neoplastic cells. Examples of such genes include but are not limited to: the breast cancer markers mammaglobin (Watson et al., Oncogene 16:817-824, 1998); BRCA1 (Norris et al., J. Biol. Chem. 270:22777-22782, 1995) her2/neu (Scott et al., J. Biol. Chem. 269:19848-19858, 1994); prostate specific antigen (U.S. Patent 5,698,443); surfactant protein B for lung alveoli (Yan et al., J. Biol. Chem. 270:24852-24857, 1995); factor VII for liver (Greenberg et al., Proc. Natl. Acad. Sci. USA 92:12347-12351, 1995); and survivin for cancer in general (Li et al., Nature 396:580-584). Where the

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vector is an adenovirus, it is contemplated that such tumor-specific promoters can be substituted for the E4 promoter. Because E4 gene products are essential for Ad replication, placing their expression under the control of a tumor-specific promoter should restrict replication of the vector to tumor cells in which the promoter is activated.

Another strategy for restricting replication of ADP-expressing Ad vectors to neoplastic cells is exemplified by the KD1 (SEQ ID NO:1), KD2 (SEQ ID NO:13) and KD3 (SEQ ID NO:2) vectors, whose construction and properties are described in the Examples below. This strategy exploits a pre-existing Ad5 mutant in the E1A gene, named dl1101/1107 (Howe et al., Proc. Natl. Acad. Sci., 87:5883-5887, 1990), also referred to herein as dl01/07, and which can only grow well in cancer cells. The role of ElA is to drive cells from the Go and G1 phases of the cell cycle into S-phase. This is achieved by two mechanisms, one involving pRB (and family members), and the other involving p300 and the related protein CBP (DePinho, R.A., Nature 391:533-536, 1998). One domain in E1A binds members of the pRB family. pRB normally exists in the cell as a complex with the transcription factor E2F-1 and E2F family members (E2F), tethered via E2F to E2F binding sites in promoters of cells expressed in S-phase. Here, pRB acts as a transcriptional co-repressor. E1A binding to pRB relieves this repression, and causes the release of E2F from pRB/E2F complexes. Free E2F then activates promoters of genes expressed in S-phase, e.g. thymidine kinase, ribonucleotide reductase, etc. Another domain in E1A binds the p300/CBP transcription adaptor protein complex. p300/CBP is a transcriptional co-activator that binds many different transcription factors and accordingly is targeted to promoters. p300/CBP has intrinsic histone acetyltransferase activity. E1A binding to p300/CBP is believed to inhibit this histone acetyltransferase activity, allowing acetylation of histones and repression of transcription (Chakravarti et al., Cell 96:393-403, 1999; Hamamori et al., Cell 96:405-413, 1999). Conceivably, some of the genes that are repressed as a result of E1A interacting with p300/CBP to play a role in blocking the cell cycle, although this is not known. Cancer cells are cycling, so they have free E2F and presumably some p300/CBP-regulated genes are repressed. Consistent with these ideas, E1A must bind both p300/CBP and the pRB family in order to transform primary cells to a constitutively cycling state (Howe et al., supra). The mutant dl01/07 lacks both the p300/CBP- and pRB-binding domains and, as expected, it replicates very poorly in non-dividing "normal" cells or serum-starved cancer cells, but well in growing cancer cells. As described below, the growth of the KD1 and KD3 vectors, which contain the dl01/07 E1A mutation, is very much better in dividing cancer cells as compared to non-dividing cells. Because the dl01/07 mutant is completely defective in oncogenic transformation of rat cells (Howe et la., supra), vectors according to the invention that contain

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this E1A mutation cannot induce cancer in humans (remote as that may be) through an E1Adependent mechanism.

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The invention also includes vectors overexpressing ADP whose replication is restricted to specific tissues by placing expression of one or more proteins essential for replication under the control of a tissue specific promoter and/or a tumor specific promoter. A number of tissue-specific and/or tumor specific promoters have been described in the art. Non-limiting examples include the surfactant protein B promoter, which is only active in cells containing the TTF1 transcription factor (i.e., type II alveolar cells (Yan et al., supra)), as described in U.S. Patent 5,466,596 to Breitman et al., which directs gene expression specifically in cells of endothelial lineage; prostate specific antigen which is expressed in prostate cells (Rodriguez et al., supra); human telomerase protein (hTERT) promoter (see, e.g., U.S. Patent No. 6,054,575); and human alpha-lactal burnin gene which is expressed in breast cancer cells (Anderson et al., Gene Therapy 6:854-864, 1999). Many other tissuespecific, tumor specific, or tissue-preferred enhancer/promoters have been reported (Miller and Whelan, Human Gene Therapy 8:803-815, 1997). As exemplified with the surfactant protein B promoter in Examples 6 and 10, vectors expressing tissue-specific promoters would be expected to show tissue specificity in viral replication, viral spreading, cell lysis, and tumor suppression.

Replication of vectors according to the invention can also be controlled by placing one or more genes essential for vector replication under the control of a promoter that is activated by an exogenous inducing agent, such as metals, hormones, antibiotics, and temperature changes. Examples of such inducible promoters include but are not limited to metallothionein promoters, the glucocorticoid promoter, the tetracycline response promoter, and heat shock protein (hsp) promoters such as the hsp 65 and 70 promoters.

The invention also provides compositions comprising a recombinant vector that overexpresses ADP in an amount effective for promoting death of neoplastic cells and a method comprising administering a therapeutically effective amount of the vector to a neoplastic cell in a patient. It is believed the compositions and methods of the present invention are useful for killing neoplastic cells of any origin and include neoplastic cells comprising tumors as well as metastatic neoplastic cells.

It is also contemplated that ADP-expressing viral vectors can be administered to neoplastic cells along with a replication-defective virus that expresses an anti-cancer gene product. For example, many replication-defective E1 Ad vectors for use in cancer therapy are well characterized. A limitation of replication-defective vectors is that they only synthesize the therapeutic protein in the cell they initially infect, they cannot spread to other cells. Also, since the genome does not replicate, transcription can only occur from the input

genomes, and this could be as low as one copy per cell. In contrast, the genome of replication-competent Ad vectors are amplified by about 10⁴ in the cell that was initially infected, providing more templates for transcription. More amplification is achieved as the vector spreads to other cells. By combining replication-defective viral vectors expressing an anti-cancer gene product with replication-competent viral vectors described herein, it is expected that the result will be template amplification and rapid spread of both vectors to surrounding cells. For example, with Ad-based vectors, the burst size for each vector should be large, ~10⁴ PFU/cell, so the probability of co-infection of surrounding cells by both vectors will be high. Thus, both the replication-competent and replication-defective vectors should spread simultaneously through the tumor, providing even more effective anti-cancer therapy.

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As an alternative method of delivering an anti-cancer gene product with an ADP overexpressing Ad vector, the anti-cancer gene can be engineered into any of the ADP overexpressing replication-competent vectors described herein, in order to provide both the ADP and the anti-cancer function in a single vector. The anti-cancer gene can be engineered into any appropriate location of the vector, as can be easily determined by the skilled artisan. For example, the anti-cancer gene can be engineered into the E3 region.

Expression of the anti-cancer gene product encoded by the replication-defective vector can be under the control of either constitutive, inducible or cell-type specific promoters. The anti-cancer gene product can be any substance that promotes death of a neoplastic cell. The term "gene product" as used herein refers to any biological product or products produced as a result of the biochemical reactions that occur under the control of a gene. The gene product can be, for example, an RNA molecule, a peptide, a protein, or a product produced under the control of an enzyme or other molecule that is the initial product of the gene, i.e., a metabolic product. For example, a gene can first control the synthesis of an RNA molecule which is translated by the action of ribosomes into a prodrug converting enzyme which converts a nontoxic prodrug administered to a cancer patient to a cell-killing agent; the RNA molecule, enzyme, and the cell-killing agent generated by the enzyme are all gene products as the term is used here. Examples of anti-cancer gene products include but are not limited to cell-killing agents such as apoptosis-promoting agents and toxins; prodrug converting enzymes; angiogenesis inhibitors; and immunoregulatory molecules and antigens capable of stimulating an immune response, humoral and/or cellular, against the neoplastic cell.

Apoptosis-promoting agents include but are not limited to the pro-apoptotic members of the BCL-2 family such as BAX, BAD, BID and BIK, as well as antisense molecules which block expression of anti-apoptotic members of the BCL-2 family. Examples of immunoregulatory molecules are cytokines such as tumor necrosis factor, Fas/Apo1/CD95

ligand, tumor necrosis factor related apoptosis inducing ligand, interleukins, macrophage activating factor and interferon γ . Angiogenesis inhibitors include but are not limited to endostatin and angiostatin. Toxins include but are not limited to tumor necrosis factor, lymphotoxin, the plant toxin ricin, which is not toxic to humans due to the lack of ricin receptors in animal cells, and the toxic subunit of bacterial toxins. Examples of pro-drug converting enzymes and pro-drug combinations are described in WO 96/40238 and include thymidine kinase and acyclovir or gancyclovir; and bacterial cytosine deaminase and 5-fluorocytosine.

The therapeutic or pharmaceutical compositions of the present invention can be administered by any suitable route known in the art including for example by direct injection into a tumor or by other injection routes such as intravenous, subcutaneous, intramuscular, transdermal, intrathecal and intracerebral. Administration can be either rapid as by injection or over a period of time as by slow infusion or administration of slow release formulation. For treating tissues in the central nervous system, administration can be by injection or infusion into the cerebrospinal fluid (CSF). When it is intended that a recombinant vector of the invention be administered to cells in the central nervous system, administration can be with one or more agents capable of promoting penetration of the vector across the blood-brain barrier. Preferably, vectors of the invention are administered with a carrier such as liposomes or polymers containing a targeting moiety to limit delivery of the vector to targeted cells. Examples of targeting moieties include but are not limited to antibodies, ligands or receptors to specific cell surface molecules.

Compositions according to the invention can be employed in the form of pharmaceutical preparations. Such preparations are made in a manner well known in the pharmaceutical art. One preferred preparation utilizes a vehicle of physiological saline solution, but it is contemplated that other pharmaceutically acceptable carriers such as physiological concentrations of other non-toxic salts, five percent aqueous glucose solution, sterile water or the like may also be used. It may also be desirable that a suitable buffer be present in the composition. Such solutions can, if desired, be lyophilized and stored in a sterile ampoule ready for reconstitution by the addition of sterile water for ready injection. The primary solvent can be aqueous or alternatively non-aqueous.

The carrier can also contain other pharmaceutically-acceptable excipients for modifying or maintaining the pH, osmolarity, viscosity, clarity, color, sterility, stability, rate of dissolution, or odor of the formulation. Similarly, the carrier may contain still other pharmaceutically-acceptable excipients for modifying or maintaining release or absorption or penetration across the blood-brain barrier. Such excipients are those substances usually and customarily employed to formulate dosages for parenteral administration in either unit dosage

or multi-dose form or for direct infusion into the cerebrospinal fluid by continuous or periodic infusion.

It is also contemplated that certain formulations containing ADP-expressing vectors are to be administered orally. Such formulations are preferably encapsulated and formulated with suitable carriers in solid dosage forms. Some examples of suitable carriers, excipients, and diluents include lactose, dextrose, sucrose, sorbitol, mannitol, starches, gum acacia, calcium phosphate, alginates, calcium silicate, microcrystalline cellulose, polyvinylpyrrolidone, cellulose, gelatin, syrup, methyl cellulose, methyl- and propylhydroxybenzoates, talc, magnesium, stearate, water, mineral oil, and the like. The formulations can additionally include lubricating agents, wetting agents, emulsifying and suspending agents, preserving agents, sweetening agents or flavoring agents. The compositions may be formulated so as to provide rapid, sustained, or delayed release of the active ingredients after administration to the patient by employing procedures well known in the art. The formulations can also contain substances that diminish proteolytic degradation and promote absorption such as, for example, surface active agents.

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The specific dose is calculated according to the approximate body weight or body surface area of the patient or the volume of body space to be occupied. The dose will also be calculated dependent upon the particular route of administration selected. Further refinement of the calculations necessary to determine the appropriate dosage for treatment is routinely made by those of ordinary skill in the art. Such calculations can be made without undue experimentation by one skilled in the art. Exact dosages are determined in conjunction with standard dose-response studies. It will be understood that the amount of the composition actually administered will be determined by a practitioner, in the light of the relevant circumstances including the condition or conditions to be treated, the choice of composition to be administered, the age, weight, and response of the individual patient, the severity of the patient's symptoms, and the chosen route of administration. Dose administration can be repeated depending upon the pharmacokinetic parameters of the dosage formulation and the route of administration used.

The invention also contemplates passively immunizing patients who have been treated with a viral vector overexpressing ADP. Passive immunization can include administering to the patient antiserum raised against the viral vector, or gamma-globulin or vector-specific purified polyclonal or monoclonal antibodies isolated from the antiserum. Preferably, the patient is passively immunized after a time period sufficient for the viral vector to replicate in and spread through the tumor.

Preferred embodiments of the invention are described in the following examples.

Other embodiments within the scope of the claims herein will be apparent to one skilled in the

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art from consideration of the specification or practice of the invention as disclosed herein. It is intended that the specification, together with the examples, be considered exemplary only, with the scope and spirit of the invention being indicated by the claims which follow the examples.

Example 1

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This example illustrates the construction and characterization of the KD1 and KD3 anti-cancer vectors.

To construct KD1, the inventors deleted the entire E3 region of a unique plasmid. leaving behind only a unique PacI site for cloning. The starting plasmid was pCRII, purchased from Invitrogen, containing the Ad5 BamHIA fragment having a deletion of all the E3 genes; the E3 deletion is identical to that for KD1 and GZ3, the sequences of which are given in SEQ ID NO:1 and SEQ ID NO:4, respectively. The ADP gene from Ad5 was cloned into the PacI site, then built into the E3 region of the genome of the Ad5 E1A mutant named dl01/07. This was done by co-transfecting into human embryonic kidney 293 cells the aforementioned BamHIA fragment containing the ADP gene together with the overlapping EcoRIA restriction fragment obtained from dl01/07. Complete viral genomes are formed within the cell by overlap recombination between the Ad sequences in the BamHIA fragment in the plasmid and the EcoRIA fragment. KD3 was constructed in the same way except the E3 gene for the 12.5K protein was retained in the starting plasmid. A vector named KD2. which marginally overexpress ADP, was also prepared. Plaques of each recombinant Ad were picked, screened, purified, expanded into CsCl-banded stocks, sequenced, titered, and characterized. GZ1 and GZ3 are Ad vectors that are identical to KD1 and KD3, respectively, except that GZ1 and GZ3 have wild-type E1A sequences as found in AD5 or in the Ad5 mutant dl309. GZ1 and GZ3 were constructed as described for KD1 and KD3 except that the EcoRIA fragment of Ad5 was used for GZ1 and GZ3.

KD1 and KD3 were characterized in cell culture by infecting the human A549 lung carcinoma cell line with high titer (1-8 x 10¹⁰ plaque forming units [PFU] per ml) virus stocks of one of these recombinant vectors, or with one of the control viruses dl01/07, dl309, dl327, and Ad5 (wt). Fifty PFU per cell were used for each virus. The descriptions of these viruses as well as some other viruses used in these examples are presented in Table 1.

Table 1: Description of mutations in viruses:

		RNA	REGION	
us	E1	VA	B3	E4
101/1107	d/1101: deletion	From dl309	From di309 deletion of Ad5 bp 28597-28602;	wild type
	of Ad5 bp 569-634	deletion of Ad5	deletion-substitution Ad5 bp 3005-30750, insert 642	
	dl1107: deletion	bp 10594-10595	bp DNA of unknown origin	
	of Ad5 bp 890-928			
11	d/1101: deletion	From dl309	deletion of Ad5 bp 27858-2760, TAA inserted;	wild type
	of Ad5 bp 569-634	deletion of Ad5	deletion of Ad5 bp 27982-28134; deletion of Ad5 bp	
	dl1107: deletion	bp 10594-10595	28395-29397, insert CCTTAATTAAA; deletion of	
	of Ad5 bp 890-928	•	Ad5 bp 29783-30883, insert TTAATTAAGG	
21	d/1101: deletion	From dl309	di309 background, gp19K mutated deletion of Ad5	wild type
	of Ad5 bp 569-634	deletion of Ad5	bp 28597-28602; deletion-substitution Ad5 bp 3005-	
	dl1107: deletion	bp 10594-10595	30750, insert 642 bp DNA of unknown origin;	
	of Ad5 bp 890-928		deletion of Ad5 bp 28788-28789, insert TTAATTAA	
13	d/1101: deletion	From dl309	deletion of Ad5 bp 28598-29397; deletion of Ad5 bp	wild type
	of Ad5 bp 569-634	deletion of Ad5	29783-30469	
	dl1107: deletion	bp 10594-10595		
	of Ad5 bp 890-928			
.1	wt	wild type	┢	wild type
			deletion of Ad5 bp 27982-28134; deletion of Ad5 bp	
			28395-29397, insert CCTTAATTAAA; deletion of	
			Ad5 bp 29783-30883, insert TTAATTAAGG	
	Y			

wild type	B4 promoter deletion-substitution: deletion of Ad5 bp 35623-35775, insert SP-B 500 promoter flanked by Bst1 1071 sites	E4 promoter deletion-substitution: deletion of Ad5 bp 35623-35775, insert SP-B 500 promoter flanked by Bst1 1071 sites	E4 promoter deletion-substitution: deletion of Ad5 bp 35623-35775, insert SP-B 500 promoter flanked by Bst1 1071 sites
deletion of AD5 bp 28598-29397; deletion of Ad5 bp 29783-30469	From dl309 deletion of Ad5 bp 28597-28602; deletion-substitution Ad5 bp 3005-30750, insert 642 bp DNA of unknown origin	deletion of Ad5 bp 27848-2760, TAA inserted; deletion of Ad5 bp 27982-28134; deletion of Ad5 bp 28395-29397, insert CCTTAATTAAA; deletion of Ad5 bp 29783-30883, insert TTAATTAAGG	deletion of Ad5 bp 28598-29397; deletion of Ad5 bp 29783-30469
wild type	From <i>dl</i> 309 deletion of Ad5 bp 10594-10595	From <i>d</i> 1309 deletion of Ad5 bp 10594-10595	From dl309 deletion of Ad5 bp 10594-10595
wild type	01/1107- d/1101: deletion of Ad5 bp 569-634 d/1107: deletion of Ad5 bp 890-928	dl/101: deletion of Ad5 bp 569-634 dl1107: deletion of Ad5 bp 890-928	<i>dl</i> 1101: deletion of Ad5 bp 569-634 <i>dl</i> 1107: deletion of Ad5 bp 890-928
	01/1107-	I-SPB	SPB

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Using a polymerase chain reaction (PCR)-based protocol, an in-frame stop codon was introduced into the gene for the E3-gp19K protein in the E3 region of the Ad5 mutant dl309 (Jones and Shenk, Cell 17:683-689, 1979). The mutagenesis was conducted using a SunI-Bst1107I fragment, nucleotides 28,390 to 29,012 in the Ad5 genome, which was then substituted for the equivalent fragment in dl309. dl01/07 is the parent for KD1 and KD3. In turn, the Ad5 mutant named dl309 is the parent of dl01/07, i.e. dl309 is identical to dl01/07 except that dl309 does not have the E1A mutation. Both dl01/07 and dl309 have deletions of the genes for the E3 RIDα, RIDβ and 14.7K proteins but retain the gene for ADP. The Ad5 mutant dl327 has wild-type E1A, it lacks the gene for ADP, and its lacks all other E3 genes except the one for the 12.5K protein.

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At 24 and 36 hours post-infection (h p.i.), proteins were extracted from the A549 cells and analyzed for ADP by immunoblot using a rabbit antiserum against ADP (Tollefson et al., J. Virol. 66:3633-3642, 1992). The results are shown in Figure 2. Much more ADP was detected at 24 and 36 h p.i. in KD1- and KD3-infected cells than in cells infected with 15 dl01/07. Also, much more ADP was synthesized by GZ1 and GZ3 than dl309 or the other viruses. Most importantly, KD1, KD3, GZ1, and GZ3 expressed much more ADP at 24 h p.i. than did dl01/07 or dl309 (Fig. 2). This result is consistent with an observation discussed below that the cells infected with KD1, KD3, GZ1, or GZ3 lyse faster, and that these viruses spread from cell to cell faster than dl01/07 or dl309. It is noteworthy that KD1, KD3, GZ1, and GZ3 express much more ADP at 24 and 36 h p.i. than the Ad5 mutant d/1520 (Fig. 2): dl1520 is the original name given to ONYX-015 (Heise et al., Nature Medicine 3:639-645. 1997). As expected, no ADP was detected in cells infected with pm734.1 (Fig. 2), a mutant that lacks amino acids 1 to 48 in ADP (Tollefson et al., J. Virol. 70:2296-2306, 1996). Expression of the E1A proteins by dl01/07, KD1, KD2, and KD3 was slightly less than by Ad5, dl309, or dl327, and as expected from the dl01/07 deletion, the proteins were smaller (Fig. 3A). dl327 is isogenic with dl324 (Thimmappaya et al., 1982 Cell 31:543-51, 1983), and it lacks the gene for ADP and all other E3 proteins except the 12.5K protein.

The amount of ADP detected in the KD1 and KD3 infected cells is significantly higher than the amount detected in the dl309 infected cells (Fig. 2). If one takes into consideration the fact that the viruses with the E1A mutation replicate somewhat slower, as evidenced in by the delayed appearance of the late proteins (Fig. 3B), it is clear that KD1 and KD3 express much more ADP per viral genome present in the cell than dl309. This finding is supported by the fact that when A549 cells are coinfected with a virus containing the E1A mutation and dl327, which lacks ADP but has wild-type E1A, the replication rates of the E1A mutant viruses speed up, as indicated by earlier appearance of late proteins (compare Figs. 3B

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and 3D). Thus, di327 complements the E1A mutation. In conclusion, these experiments demonstrate that ADP is dramatically overexpressed by KD1, KD3, GZ1, and GZ3. ADP is marginally overexpressed by KD2 (not shown).

Example 2

This example illustrates that KD1 and KD3 lyse cells more rapidly and spread from cell-to cell faster than other adenoviruses.

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The ability of KD1 and KD3 to lyse cells was examined by a trypan blue exclusion cell viability assay which was performed essentially as described by Tollefson et al., *J. Virol.* 70:2296-2306, 1996. In brief, A549 cells were mock-infected or infected with 20 PFU/cell of KD1, KD3, dl01/07, dl327 or dl309. At various days p.i., the number of viable cells was determined using a hemocytometer (600 to 1000 cells were counted per time point) and the results are shown in Fig. 4.

Only 25% of the KD1-infected cells and 9% of the KD3-infected cells were alive at 5 days p.i. as compared to 44% of cells infected with dl01/07, which has the same E1A mutation as KD1 and KD3. The KD1 and KD3 vectors also lysed cells faster than dl309, which has a wild-type E1A region. When infected with dl327 (ADP, E1A⁺), 94% of the cells were alive after 5 days. When cell lysis was estimated by release of lactate dehydrogenase, KD1 and KD3 once again lysed cells faster than dl01/07 and dl309, and dl327 caused little cell lysis (data not shown). Thus, ADP is required for efficient cell lysis, and over-expression of ADP increases the rate of cell lysis.

As another means to measure cell lysis and to examine virus replication in cancer cells, separate groups of A549 cells were infected with 20 PFU/cell of KD1, KD3, dl01/07, or dl309 and the amount of intracellular and extracellular virus was determined by plaque assay on A549 cells. At 2 days p.i., the total amount of virus formed in each group was similar, 2-4 x 10⁸ PFU/ml, indicating that replication of all the viruses is similar. However, when the ratio of extracellular to intracellular virus was calculated, the value for KD1 and KD3 was 2-3 logs higher than for Ad5, dl309, or dl01/07 (data not shown). Thus, virus is released much more rapidly from cells infected with KD1 and KD3, which overexpress ADP, than with viruses expressing wild-type amounts of ADP.

The ability of KD1 and KD3 to spread from cell-to-cell was measured in a "cell spreading" assay. In this assay monolayers of A549 cells in a 48 well culture dish were mock-infected or infected with 10⁻³, 10⁻², 10⁻¹, 10⁰, or 10 PFU/cell of dl327, dl309, Ad5, dl01/07, KD1 or KD3. At low PFU/cell, the viruses must go through two or three rounds of replication in order to infect every cell in the monolayer. At 1.0 and 10 PFU/cell, the monolayer should be destroyed by the virus that initially infected the cells. To assess the

amount of spread in the monolayers by 7 days p.i., crystal violet, which stains live cells but not dead cells, was added to the monolayers. The results are shown in Fig. 5.

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Remarkably, at 7 days p.i., the monolayer was virtually eliminated by KD1 and KD3 at 10⁻³ PFU/cell, whereas 1.0 PFU/cell was required with dl01/07, dl309 and Ad5. This result attests to the potency of ADP in mediating cell lysis and virus spread in A549 cells. KD1 and KD3 are also more effective that dl01/07 in killing other types of human cancer cell lines (most purchased from the American Type Culture Collection [ATCC]) as determined in this cell spreading assay. KD1 and/or KD3 killed HeLa (cervical carcinoma), DU145 (prostate), and pC3 (prostate) cells at 10⁻² PFU/cell, ME-180 (cervix) and Hep3B (liver) at 10⁻¹ PFU/cell, and U118 (glioblastoma) and U373 (glioblastoma) at 10 PFU/cell. From 10- to 100-fold more dl01/07 was required to kill these cells (data not shown). These results indicate that KD1 and KD3 may be effective against many types of cancer.

An important aspect of the finding that ADP overexpressing vectors lyse cells at very low multiplicities of infection is that the multiplicity of infection in human tumors is likely to be low at sites distal to the sight of vector injection or distal to blood vessels that carry the vector to the tumor. Thus, ADP overexpressing vectors have an advantage over vectors that express less ADP or no ADP at all.

Example 3

This example illustrates that KD1 and KD3 replicate poorly in non-growing non-cancerous cells. The replication phenotype of KD1 and KD3 was evaluated using "normal" HEL-299 human fibroblast cells, either growing in 10% serum or rendered quiescent using 0.1% serum. All Ads should replicate well in growing cells, but viruses with the dl01/07 E1A mutation should do poorly in quiescent cells because E1A is required to drive them out of G₀. dl309, which has wild-type E1A, should replicate well in both growing and growth-arrested cells.

Cells were infected with 100 PFU/cell of KD1, KD3, dl01/07, or dl309. At different days p.i., virus was extracted and titered. In 10% serum, KD1, KD3, and dl01/07 replicated well, reaching titers of 10⁶-10⁷ PFU/ml, only slightly less than dl309 (Fig. 6). However, in quiescent cells, replication of KD1, KD3, and dl01/07 was 1.5-2 logs lower than in growing cells, ranging from 10⁴ to 2 x 10⁵ PFU/ml. The titer of dl309 reached 10⁷ PFU/ml, nearly the level achieved in growing cells. At 10 days p.i., quiescent HEL-299 cell monolayers infected with 100 PFU/cell of KD1, KD3, or dl01/07 were intact, whereas those infected with dl309 or dl327, which have wild-type E1A, showed strong typical Ad cytopathic effect indicative of cell death (data not shown). Thus, replication of KD1 and KD3 is severely restricted to growing cell lines.

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The restriction associated with the dl01/07 E1A mutation was also tested in primary human cells (purchased from Clonetics) growing as monolayers. Bronchial epithelial cells (Fig. 7) and small airway epithelial cells were not killed by 10 PFU/cell of KD1, KD3, or dl01/07 at 5 days p.i., whereas they were killed by 10 PFU/cell of dl309 or dl327 (data not shown). Lung endothelial cells also were not killed after 10 days by KD1, KD3, or dl01/07 at 10 PFU/cell, but they were killed by 1 PFU/cell of dl309. These monolayers were subconfluent when initially infected, then grew to confluency. The exciting result here is that although these primary cells were growing, they did not support replication in this time frame and were not killed by KD1 or KD3. Thus, it is believed these vectors will be restricted to cancerous cells, and will have little to no effect on cells such as basal cells that are normally dividing in the body. In addition, it is unlikely that KD1 and KD3 will affect dividing leukocytes because such cells are poorly infected by Ad.

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In summary, the above experiments demonstrate that KD1 and KD3 lyse cancer cells, spread from cell-to-cell rapidly, and replicate poorly in quiescent and non-cancerous cells. These properties should make them useful in anti-cancer therapy.

Example 4

This example illustrates that KD1 and KD3 inhibit the growth of human tumors in an animal model.

We could not evaluate mouse or rat tumors in normal mice or rats because they are totally non-permissive. Human cancer cell lines growing in nude mice have been used by Onyx Pharmaceuticals (Richmond, CA) to evaluate the efficacy of ONYX-015, an Ad vector lacking expression of the E1B 55 kDa protein (Heise et al., *Nature Med.* 3:639-645, 1997). We have found that A549 cells, which were used in many of our cell culture studies, form excellent rapidly growing solid tumors when injected subcutaneously into nude mice. The average tumor reaches ca. 500 µl in four weeks, and is encapsulated, vascularized, and attached to the mouse skin (usually) or muscle.

Nude mice were inoculated into each hind flank with 2 x 10⁷ A549 cells. After 1 week tumors had formed, ranging in size from about 20 µl to 50 µl. Individual tumors were injected three days later, and at subsequent weeks for 4 weeks (total of 5 injections), with 50 µl of buffer or 50 µl of buffer containing 5 x 10⁷ PFU of dl309, dl01/07, KD1, KD3, or pm734.1, with a total virus dose per tumor of 3 x 10⁸ PFU. The mutant pm734.1 lacks ADP activity due to two nonsense mutations in the gene for ADP, but all other Ad proteins are expected to be synthesized at wild-type levels (Tollefson et al., J. Virol. 70:2296-2306, 1996). The efficacy of each virus (or buffer) was tested on six tumors. At weekly intervals, the length (L) and width (W) of tumors were measured using a Mitutoyo digital caliper. Tumor

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volumes were calculated by multiplying L x W x W/2. This value was divided by the tumor volume at the time of the initial virus injection, the fold-increase in tumor growth was calculated, and the average for the six tumors was graphed.

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As shown in Fig. 8A, tumors that received buffer continued to grow, increasing about 14-fold by 5 weeks. In contrast, tumors injected with dl309, which expresses normal amounts of ADP and lacks the E3 RID and 14.7K and proteins, only grew about 2.5-fold by 5 weeks. With pm734.1, which lacks ADP, the tumors grew as well as those that received buffer. Thus, dl309 markedly decreases the rate of tumor growth, and ADP is required for this decrease. Tumors inoculated with dl01/07 grew about 8-fold over 5 weeks. Since dl01/07 is identical to dl309 except for the E1A mutation, this result indicates that the E1A mutation significantly reduces the ability of Ad to prevent growth of the tumors. This effect is probably due to a reduction in virus replication in the tumors resulting in lower ADP expression, but it could also reflect other properties of E1A in the tumor cells, e.g. the inability of the mutant E1A proteins to induce apoptosis. Most importantly, tumors inoculated with KD1 or KD3 only grew about 2.5-fold. Thus, the overexpression of ADP by KD1 and KD3 allows KD1 and KD3 to reduce tumor growth to a rate markedly slower than dl01/07 (their parental control virus), and even to a rate similar to that of dl309.

The finding that KD1 and KD3 are as effective as wild-type Ad (i.e. dl309) in reducing the rate of A549 tumor growth is highly significant in the context of cancer treatment, inasmuch as KD1 and KD3 are restricted to cancer cells whereas wild-type Ad does not have such a restriction.

The tumors in Fig. 8A received five injections of vectors, but only one dose of vector, in this case 5×10^8 of each of KD3 or GZ3, is sufficient to significantly reduce the rate of A549 tumor growth (Fig. 8B).

We have also found that KD1 and KD3 reduce the rate of growth in nude mice of a human liver cancer cell line, Hep3B cells. These cells form rapidly growing tumors that are highly vascularized. Nude mice were inoculated into each hind flank with 1 x 10⁷ of Hep3B cells. After tumors reached about 100 µl, they were injected twice per week for 3 weeks with 50µl of buffer or 5 x 10⁷ PFU of KD1, KD3, or dl309. There were typically 8-10 tumors per test virus. The tumor sizes were measured and the fold increase in size at 0 to 3.5 following the initial virus injection was graphed as described above for the A549 tumors. Tumors that received buffer alone grew 9-fold over 3 weeks and were projected to grow about 12-fold over 3.5 weeks (after 3 weeks the mice had to be sacrificed because the tumors were becoming too large) (Fig. 9). Tumors that received KD1 or KD3 grew about 4-fold, establishing that KD1 and KD3 reduce the growth of Hep3B tumors in nude mice. Tumors

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that were injected with dl309 grew 2-fold (Fig. 9). The finding that KD1 and KD3 were somewhat less effective than dl309 is probably due to the fact that they do not grow as well as dl309 in Hep3B cells, as indicated by a cell spread assay in culture (data not shown). In any case, the important points are that KD1 and KD3 are effective against the Hep3B tumors, and that they contain the E1A mutation that limits their replication to cancer cells.

These results point to the potency of ADP as an anti-tumor agent when expressed in an Ad vector. It is highly probable that KD1 and KD3 will provide significant clinical benefit when used to infect tumors growing in humans.

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Example 5

This example illustrates the use of replication-defective Ad vectors in combination with KD1 or KD3.

It is well established that replication-competent (RC) viruses complement replication-defective (RD) mutants. That is, when the same cell is infected, the competent virus will supply the protein(s) that cannot be made from the mutant genome, and both viruses will grow. To test the ability of KD1 and KD3 to complement RD viruses, two RD vectors expressing β-galactosidase were constructed. The first, named Ad-β-gal, has a cDNA encoding β-gal under the control of the Rous Sarcoma Virus promoter substituted for the deleted E1 region. Ad-β-gal also has the E3 region deleted, including the gene for ADP. The second, named Ad-β-gal/FasL is identical to Ad-β-gal, except that it also expresses murine FasL from the human cytomegalovirus promoter/enhancer. These vectors were constructed by overlap recombination in human 293 cells that constitutively express the Ad E1A and E1B genes and complement replication of the E1-minus vectors.

These RD vectors should infect and express β -gal in A549 cells, but should not replicate because the E1A proteins are lacking. However, the vectors should replicate when cells are co-infected with RC Ads. To prove this, A549 cells were infected with 10 PFU/cell of Ad- β -gal alone, or with 10 PFU/cell of Ad- β -gal plus 10 PFU/cell of KD1, KD3, dl01/07, dl309, or dl327. At 2 days p.i., virus was extracted and Ad- β -gal titers determined by β -gal expression in A549 cells. The yields are shown in Table 2 below.

32 **Table 2**

Virus	Yield (blue plaques per ml)
Ad-β-gal	1×10^2
Ad-β-gal + KD1	2 x 10 ⁵
Ad-β-gal + KD3	3 x 10 ⁵
Ad-β-gal + dl01/07	4 x 10 ⁴
Ad-β-gal + dl309	3 x 10 ⁵
Ad-β-gal + dl327	3.0 x 10 ⁵

The data in Table 2 indicate that the complementing viruses increased the yield of Ad-β-gal by about 10³.

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A key feature of KD1 and KD3 is that they spread from cell-to-cell faster than other Ads. Accordingly, they should complement the spread of Ad-β-gal. To test this, an infectious center assay was conducted. A549 cells were infected with Ad-β-gal plus KD1, KD3, or dl01/07. After 2 h, cells were collected, diluted, and seeded onto monolayers of fresh A549 cells. After 4 days, the cells were stained with X-gal and the results are shown in Fig. 10.

With Ad-β-gal alone, only the originally infected cell (before seeding) should be stained, and the vector should not spread to other cells on the seeded monolayer. This was indeed the case. In monolayers seeded with A549 cells infected with Ad-β-gal alone (dish shown in the top left of Fig. 10A) contained a number of individual blue cells (not visible in the print); examples are shown in the enlarged view Fig. 10B. However, when the monolayers were seeded with A549 cells coinfected with Ad-β-gal and KD1 or KD3, there were numerous "comets" of blue cells (Fig. 10A). Each comet represents Ad-β-gal which has spread from one initially-infected cell. Most of the cells within a comet were stained with X-gal (Fig. 10C). Comets were also observed with dl01/07, but not to the extent of KD1 and KD3 (Fig. 10A). With dl327 (ADP), there was little spread from the originally infected cell (data not shown). In summary, KD1 and KD3 not only complement the replication of Ad-β-gal, they also enhance its rapid spread.

It is expected that KD1 and KD3 will also complement and enhance the spread of RD vectors expressing anti-cancer therapeutic gene products, and this expectation can be readily

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verified using the Ad-β-gal/FasL in replication and infectious center assays as described above.

KD1 and KD3 not only complement the replication of RD vectors in cell culture, they also do so in Hep3B tumors growing in the hind flanks of nude mice. The RD vector used was AdLuc, an Ad that lacks the E1 and E3 regions, and has inserted into the E1 region an expression cassette where the firefly luciferase gene is expressed from the Rous Sarcoma Virus promoter (Harrod et al., *Human Gene Therapy 9*:1885-1898, 1998). The Hep3B tumors were injected with 1 x 10⁷ PFU of AdLuc plus buffer, or 1 x 10⁷ PFU of AdLuc plus 5 x 10⁷ PFU of KD1, KD3, *dl*01/07, or *dl*309. After 2 weeks, mice were sacrificed and tumors excised. Proteins were extracted from the tumors and luciferase activity determined using a luminometer. The luciferase counts per tumor were 6,800 for AdLuc plus buffer, 113,500 for KD1, and 146,900 for KD3 (Fig. 11). Thus, KD3 and KD1 respectively caused a 22-fold and 17-fold increase in luciferase activity. This increase could be due to elevated synthesis of luciferase in cells that were initially coinfected the AdLuc and KD1 or KD3, and it could also be due to spread of AdLuc from cell to cell in the tumor as mediated by KD1 or KD3.

In summary, infecting a tumor with a replication-competent ADP-overexpressing vector according to the invention together with a RD vector expressing an anti-cancer gene product should greatly increase the amount of anti-cancer protein synthesized in the tumor thereby increasing the ability of the replication-defective vector to promote destruction of the tumor.

Example 6

This example illustrates the construction and characterization of a recombinant Ad vector according to the invention which is replication-restricted to cancerous type II alveolar cells.

As demonstrated above, the dl01/07 mutation in KD1 and KD3 limits growth of these vectors to cancer cells. To further restrict their replication phenotype, the E4 promoter in each virus was deleted and replaced by the surfactant protein B (SPB) promoter to produce vectors named KD1-SPB (SEQ ID NO:14), KD3-SPB (SEQ ID NO:15), and dl01/07-SPB (SEQ ID NO:16). The SPB promoter is only active in cells containing the TTF1 transcription factor, which has thus far been found primarily in type II alveolar cells of the human lung (Lazzaro et al., Development 113:1093-1104, 1991). Thus, KD1-SPB, KD3-SPB, and dl01/07-SPB should be severely restricted to cancerous type II alveolar cells of the human lung. Many lung cancers are of this type.

The KD1-SPB and KD3-SPB vectors were prepared as follows. The E4 promoter is located at the right end of the Ad genome (Fig. 1). Using a pCRII-based plasmid (Invitrogen)

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containing the Ad5 DNA sequences from the BamHI site (59 map units) to the right hand end of the genome, and using and a PCR-based protocol, nearly all the transcription factor binding sites were deleted from the E4 promoter Ad5 base pairs 35,623 to 35,775 and replaced with a 500 base pair fragment containing the SPB promoter (Yan et al., *J. Biol. Chem. 270*:24852-24857, 1995). The final plasmids contain the E4-SPB substitution in the E4 region and the dl01/07, KD1, or KD3 versions of the E3 region, respectively, for the viruses dl01/07-SPB, KD1-SPB, and KD3-SPB. These plasmids were co-transfected into 293 cells with a fragment containing the left portion of the genome of dl01/07, and plaques were allowed to develop. Plaques were screened for the expected features, purified, then expanded into a stock.

The A549-TTF1 cell line was developed in order to test the prediction that replication of dl01/07-SPB, KD1-SPB, and KD3-SPB would be restricted to cancerous cells expressing the TTF1 transcription factor. These cells were co-transfected with two plasmids, one in which TTF1 is expressed from the CMV promoter, and the other coding for resistance to neomycin Resistant clones were isolated and shown to express TTF1 activity as determined by transient transfection with a plasmid expressing chloramphenical acetyltransferase from the TTF1-requiring surfactant protein C promoter.

KD1-SPB and KD1 were subjected to a standard plaque development assay on A549-TTF1 cells and parental A549 cells. The results are shown in Fig. 12. With KD1-SPB on A549 cells, plaques were not visible after 8 days, only about 4% of the final number of plaques were seen after 10 days, and about 50% of final plaques were seen after 12 days. With KD1-SPB on A549-TTF1 cells, plaques were visible after 6 days, and about 60% of plaques were seen after 10 days. Thus, as expected, KD1-SPB grew significantly faster on the cells containing TTF1. KD1 formed plaques more quickly than KD1-SPB on both A549 and A549-TTF1 cells, indicating that the E4 promoter-SPB substitution is not as effective the wild-type E4 promoter in inducing Ad replication. However, this difference between KD1-SPB and KD1 on A549-TTF1 cells is tolerable, with KD1-SPB delayed only about 1 day. Curiously, the final titer obtained for all virus stocks by day 16 was similar, indicating that A549 cells may contain a very small amount of endogenous TTF1 activity. It is predicted that KD3-SPB and dl01/07-SPB will behave similarly to KD1-SPB when grown in A549-TTF1 cells and A549 cells.

The restriction of KD1-SPB to cells containing TTF1 was further examined in a cell spread assay using H441 cells, a TTF1-expressing human pulmonary adenocarcinoma cell line (Yan et al., supra), and Hep3B cells, a liver cancer cell line not expected to express TTF1. Culture dish wells containing H441 or Hep3B cells were infected with KD1-SPB or KD1 at multiplicities ranging from 10 to 10⁻⁴ PFU/cell. The H441 and Hep3B cells were

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stained with crystal violet at 5 days and 8 days p.i., respectively. KD1-SPB and KD1 grew and spread equally well on H441 cells, causing destruction of the monolayer at 10⁻¹ PFU per cell (Fig. 13). (Some of the H441 monolayer has peeled off in the well with KD1-SPB at 10⁻² PFU per cell, and in the wells with KD1 and KD1-SPB at 10⁻⁴ PFU per cell; this occasionally occurs in cell spread assays, and it does not reflect virus infection). With Hep3B cells, KD1 grew and spread very much better than KD1-SPB, with 10⁻² PFU per cell of KD1 causing more destruction of the monolayer as 1.0 PFU per cell of KD1-SPB (Fig. 13).

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In summary, this example demonstrates that a replication-competent Ad, which replicates well on cells expressing the appropriate transcription factor, can be constructed with a tissue-specific promoter substituted in place of the E4 promoter. This methodology should be applicable to many other tissue specific and cell type specific promoters. One possibility would be a liver-specific promoter. Another possibility would be to use the E2F promoter, or another promoter with E2F sites, inasmuch as that promoter would be active only in cells such as cancer cells that have free E2F. A third possibility would be to use a regulatable promoter, e.g. the synthetic tetracycline response promoter (Massie et al., *J. Virol.* 72:2289-2296, 1998), where the activity of the promoter is controlled by the level of tetracycline or a tetracyclin analog in the patient.

Example 7

This example illustrates the construction and characterization of vectors which overexpress ADP and are not replication restricted.

As demonstrated above, the dl01/07 E1A mutation in KD1 and KD3 is attenuating, inhibiting growth in non-dividing and even in dividing primary human epithelial and endothelial cells. Ads with this mutation are able to replicate well in dividing cancer cells. However, replication of such E1A mutants is not as efficient as, e.g. dl309 which has a wild-type E1A gene. For instance, the rate of replication of dl01/07, as determined by the rate at which plaques develop, is reduced such that dl01/07 plaques appear one day later than those of dl309 (data not shown). This delay is due in part to a delay in expression of Ad late genes (see Fig. 3). The idea that the dl01/07 mutation retards the rate of replication in A549 cells is further supported by the data in Fig. 8A, where dl01/07 did not prevent tumor growth nearly as well as dl309. Despite this negative effect of the dl01/07 E1A mutation, there are theoretical and practical aspects of having this mutation in the KD1 and KD3 vectors, as has been discussed. Nevertheless, one can easily imagine scenarios (e.g. patients with terminal cancer) where the ability of an Ad vector to destroy the tumor supercedes the requirement that the vector be totally restricted to tumor cells. In such cases, it would be advantageous to have vectors similar to KD1 and KD3, but with the wild-type E1A gene. The rates at which such

vectors express their genes, lyse cells, and spread from cell to cell should be higher than those of KD1 and KD3. Such vectors might cause some damage to non-cancerous cells and tissue, but this is also true for other modes of anti-cancer treatment such as surgery, chemotherapy, and radiation therapy.

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In light of these considerations, vectors named GZ1 and GZ3 have been constructed that are identical to KD1 and KD3, respectively, except they have a wild-type E1A region. These vectors were constructed by overlap recombination in A549 cells. The left hand fragment contained the wild-type E1A region of Ad5, and the right end fragment contained the E3 modifications of KD1 or KD3. Plaques were picked, analyzed for the expected genotype, plaque-purified, and expanded into CsCl-banded stocks. The titers of these stocks on A549 cells were 2.9 x 10¹⁰ PFU/ml for GZ1 and 1.6 x 10¹¹ PFU/ml for GZ3. Thus, these vectors can be grown into high titer stocks comparable to wild-type Ad. The GZ1 and GZ3 plaques are larger and appear much sooner than the plaques for dl309. Large rapidly-appearing plaques reflect the ability of Ad to lyse cells and spread from cell-to-cell (Tollefson et al., J. Virol. 70:2296-2306, 1996; Tollefson et al., Virology 220:152-162, 1996), and this property, as discussed, is due to the function of ADP.

The rate of plaque appearance can be quantitated in a plaque development assay (Tollefson et al., *supra*). Here, a typical plaque assay is performed, and the plaques observed on subsequent days of the assay are calculated as a percentage of the number of plaques observed at the end of the plaque assay. As shown in Fig. 14, after 4 days of plaque assay on A549 cells, GZ1 and GZ3 had 48% and 34%, respectively, of the final number of plaques, whereas *dl*309 had only 1%. It is very unusual in Ad plaque assays in A549 cells for plaques to appear after only 4 days. These large plaques reflect the overexpression of ADP. These GZ1 and GZ3 plaques appear sooner than those of KD1 and KD3 (data not shown), no doubt because GZ1 and GZ3 replicate faster because they have a wild-type E1A region.

GZ1 and GZ3 lyse cells and spread from cell to cell much more effectively than dl309. At 6 days p.i. of A549 cells, approximately as much monolayer destruction was observed with GZ1 and GZ3 at 10⁻³ PFU per cell as was observed with dl309 at 10⁻¹ PFU per cell (Fig. 15, top panel). This result further underscores the conclusion that overexpression of ADP promotes cell lysis and virus spread.

In theory, GZ1 and GZ3 should be able to replicate not only in tumor cells but also in normal cells. Although they can replicate in normal cells, it is quite possible that GZ1 and GZ3 may be useful as anti-cancer vectors. First, GZ1 and GZ3 could be injected directly into the tumor. Many tumors are self-contained (encapsulated) except for the blood supply. The physical barriers of the tumor could minimize dissemination of the virus to other tissues.

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Second, Ads are in general quite benign. Most infections of Ad5 are in infants and result in mild or asymptomatic disease, and are held in check by strong humoral and cellular immunity. Anti-Ad immunity appears to be life-long. GZ1 and GZ3 could be used only in patients who have an intact immune system, and perhaps also with pre-existing anti-Ad immunity. Further, patients could be passively immunized against Ad, using gamma-globulin or even specific purified anti-Ad neutralizing antibodies. Third, considering that Ad5 is a respiratory virus which most efficiently infects lung epithelial cells displaying the specific Ad5 receptor (named CAR) as well as specific integrins (e.g. a_v b5), replication-competent vectors derived from Ad5 may not spread efficiently in many non-cancer tissues of the body. In addition, it is believed that versions of GZ1 and GZ3 can be constructed that have the E4 promoter substituted with a tumor-specific, tissue-specific, cell-specific, or synthetic promoter. Such vectors would have the positive features associated with wild-type E1A and ADP, and yet be replication-restricted to tumor tissue and/or to particular cell types.

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Example 8

This example illustrates that the combination of KD1, KD3, GZ1, or GZ3 with radiation is more effective in destroying A549 cells, growing in culture or growing as tumors in nude mice, than the vectors alone or radiation alone.

This was shown in a cell spread assay. A549 cells growing in three 48 well culture dishes were mock-infected or infected with different viruses at multiplicities of infection ranging from 10 to 10⁻⁴ PFU per cell as indicated in Fig. 15. One dish was not radiated. A second dish received 600 centrigreys (cGy) of radiation at 24 h p.i., and a third dish received 2000 cGy of radiation at the same time. All dishes were stained with crystal violet at 6 days p.i. With the cells that were not radiated (top panel in Fig. 15), KD1 and KD3 caused monolayer destruction at lower multiplicities of infection than their parental control, dl01/07. This was also true for GZ1 and GZ3 as compared to their parental control dl309. (The paucity of cells in the cells infected with GZ1 or GZ3 at 10⁻⁴ PFU per cell is an experimental artifact, and is not caused by infection by GZ1 or GZ3). These KD1, KD3, GZ1 and GZ3 results are consistent with earlier results showing that overexpression of ADP leads to increased cell lysis and virus spread.

With the dish that was infected then radiated with 600 cGy there was markedly increased cell killing and virus spread as compared to the non-radiated cells (compare the bottom panel of Fig. 15 with the top panel). For example, with KD1, KD3, GZ1, and GZ3 there was about the same amount of cell destruction in the radiated wells at 10⁻⁴ PFU per cell as in the non-radiated wells at 10⁻² PFU per cell. Similar results were seen with the dish that

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received 2000 cGy of radiation (data not shown), and also with dishes that received 600 or 2000 cGy of radiation 24 h prior to infection (data not shown).

The amount of cell destruction was quantitated by extracting the crystal violet from the cells with 33% acetic acid, then measuring the absorbance at 490 nm (data not shown). The absorbance with non-radiated mock-infected cells was set at 100% cell viability. With mock-infected cells that received 600 cGy there was a 15% loss in viability (i.e. 15% less crystal violet was extracted). With KD1 at 10⁻³ PFU per cell, the non-radiated cells were 80% viable whereas the cells receiving 600 cGy of radiation were only about 30% viable. Similar differences in viability between radiated and non-radiated cells were seen with KD3, GZ1, and GZ3. These results argue that the combination of radiation plus vector has a syngergistic effect on cell lysis and vector spread, rather than an additive effect. If the effect were only additive, then with the KD1 samples at 10⁻³ PFU per cell, the cell viability should have been 65% (15% reduction in viability due to radiation alone, 20% reduction due to KD1 alone). In fact, the cell viability was 30% rather than 65%.

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As mentioned, approximately as much cell lysis and virus spread were observed with 600 cGy as with 2000 cGy. To determine the optimal dose of radiation to synergize with the vectors, an experiment similar to the one described above was conducted with mock-, dl01/07-, KD1-, KD3-, dl309, GZ1-, or GZ3-infected A549 cells. The 48 well plates received 0. 150, 300, or 600 cGy of radiation at 24 h p.i. Cells were stained with crystal violet. The results with cells receiving 0 versus 600 cGy of radiation were similar to those in Fig. 15. The crystal violet was extracted from the cells infected with 10⁻³ PFU per cell of the difference viruses. The absorbance of crystal violet was determined, and the percent cell viability was graphed, using the absorbance of the non-radiated mock-infected cells as 100% cell viability. As illustrated in Fig. 16, an approximately linear decrease in cell viability in all wells was obtained with increasing radiation dose, although the slope of the line was more negative with KD1, KD3, GZ1, or GZ3 than with mock, dl01/07, or dl309. With KD1, KD3, GZ1, and GZ3, there was much more cell lysis and vector spread with their parental control viruses, and there was synergy between the vectors and radiation. For example, with mockinfected cells, 600 cGy reduced cell viability by about 30% (70% of cells were viable). KD1 without radiation reduced cell viability by about 23%. The combination of 600 cGy radiation plus KD1 reduced cell viability to about 85%, more than 53% of which is the sum of radiation alone and KD1 alone. When considering the data in Figs. 15 and 16 together, a dose of about 600 cGy is optimal in this type of cell culture experiment.

The combination of KD3 or GZ3 with radiation was also examined in the A549 tumor-nude mouse model (see Example 4). A549 cells were injected into the hind flanks of

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nude mice, and tumors were allowed to form. When tumors reached approximately 50-µl, they were injected with buffer or with 5 x 10⁸ PFU of KD3 or GZ3. Eight to ten tumors were injected per test condition. At 1 day p.i., half the mice received 600 cGy of whole body radiation. Tumor size was measured over time, and was plotted as a fold-increase in tumor size versus days p.i. (as described in Example 4). As shown in Fig. 17, the non-radiated buffer-injected tumors grew faster than those injected with KD3 or GZ3. Tumors that received the combination of KD3 and radiation did not grow, and those that received the combination of GZ3 and radiation shrank in size after 14 days. These results indicate that the combination of KD3 plus radiation or GZ3 plus radiation is more effective than either vector alone or radiation alone in reducing the rate of A549 tumor growth in nude mice. It is likely that radiation would increase the effectiveness in treating tumors of KD1 and GZ1, or indeed any other replication-competent or replication-defective Ad vector.

The mechanism by which radiation causes the ADP overexpressing vectors to lyse cells and spread from cell-to-cell more effectively is not understood. Radiation is expected to induce cellular DNA repair mechanisms, and that may allow for more efficient synthesis of Ad DNA. Radiation may enhance the function of ADP. ADP probably functions by interacting with one or more cellular proteins, and radiation may affect this protein(s) such that ADP functions more efficiently.

It is believed that KD1, KD3, GZ1, or GZ3, or any other replication-competent Ad vector, when used in combination with radiation, will be more effective than vector alone or radiation alone in providing clinical benefit to patients with cancer. The vectors should allow more tumor destruction with a given amount of radiation. Stated another way, radiation should cause more tumor destruction with a given amount of vector. These vectors should also allow the radiation oncologist to use less radiation to achieve the same amount of tumor destruction. Less radiation would reduce the side effects of the radiation.

It is also believed that a cocktail of vectors when used in combination with radiation will be more effective than the cocktail alone or radiation alone. The cocktail could consist of ADP producing vectors plus one or more replication defective vectors expressing an anticancer therapeutic protein (see Example 5).

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This example illustrates a structure-function analysis of adenovirus death protein.

ADP is an 11.6 kDa N-linked O-linked integral membrane glycoprotein that localizes to the inner nuclear membrane (NM) (Scaria et al., Virology 191:743-753). As illustrated in Fig. 18, the Ad2-encoded ADP (SEQ ID NO:6) consists of 101 amino acids; aa 1-40 (SEQ ID NO:17) are lumenal, aa 41-59 (SEQ ID NO:18) constitute the transmembrane signal-anchor

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(SA) domain, aa 63-70 (SEQ ID NO:19) constitute a basic proline (BP) domain within the nucleoplasmic (NP) domain, which constitutes aa 61-101 (SEQ ID NO:20). To determine which domains in ADP are required to promote cell death, a number of deletion mutants of rec700 were prepared which lacked various portions of the ADP gene and examined for the ability of ADP to localize to the NM and promote death. The rec700 virus is an Ad5-Ad-Ad5 recombinant, which has been described elsewhere (Wold et al., Virology 148:168-180, 1986).

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The structure of ADP in rec700 and in each deletion mutant is schematically illustrated in Fig. 18. The ADP gene in each deletion mutant has been sequenced using PCR methods to insure that the mutations are correct. The structure and activity of ADP in the deletion mutants was tested by infecting A549 cells followed by immunoblot analysis of the ADP mutant proteins as well as the ability to lyse cells. All deletion mutants expressed a stable ADP protein except pm734.1 (\Delta 1-48, i.e. aa 1-48 are deleted). The pm734.7 (N14) ADP, which has Asn₁₄ mutated to Ser, is O-glycosylated but not N-glycosylated because Asn₁₄ is the only N-glycosylation site (data not shown). The dl735 ($\Delta 4$ -11) ADP is Nglycosylated but not O-glycosylated because the sites for O-glycosylation are deleted (data not shown). The pm734.4 (M56) ADP, which has Met₅₆ in the SA domain mutated to Ser, contains exclusively N-linked high-mannose oligosaccharides (data not shown); this occurs because the Met₅₆ mutation precludes exit of ADP from the endoplasmic reticulum (ER). The dl738 ADP, which lacks as 46-60 in the signal-anchor domain, forms insoluble aggregates in the cytoplasm; therefore, as 41-59 do in fact include the signal-anchor domain. The pm734 (Δ 1-40) ADP, which initiates at Met₄₁ at the N-terminus of the SA domain, comigrated with the lower group of bands generated by proteolytic processing (data not shown). This indicates that the proteolytic cleavage sites occur near Met41. Consistent with this, the proteolytic products were not seen with d1737 ($\Delta 29-45$) (data not shown). Also, the size of the products decreased in all mutants with deletions within aa 41-101 (dl715.1, dl715, dl714, dl716) (data not shown).

The ability of these mutants to promote cell death was monitored by trypan blue exclusion, plaque development, and lactate dehydrogenase release assays (Tollefson et al., J. Virol. 70:2296-2306, 1996). The trypan blue results in Fig. 15A indicate that the death-promoting function of ADP was abolished by deletion of aa 1-40 (pm734), aa 11-26 (dl736.1), aa 18-22 (dl735.1), or aa 4-11 (dl735). Mutation of the N-glycosylation site at Asn₁₄ (pm734.7) reduced the death-promoting activity to about 50% of rec700 (WT). dl737 (Δ29-45) was efficient as rec700 in promoting cell death; this indicates that the proteolytic processing products must not be required to promote cell death because they are not formed with dl737. The SA domain is essential for death because dl738 (Δ46-60) and pm734.4

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(M56) were completely defective (Fig. 19). dl715.1 was nearly completely defective, indicating that the BP domain is extremely important. Surprisingly, aa 71-94 (dl714), 76-89 (dl715), and 79-101 (dl716) could be deleted without affecting the death-promoting activity of ADP (Fig. 19). On the other hand, deletion of aa 81-88 (dl717) nearly completely abolished the activity of ADP (Fig. 19); this is probably the result of aberrant sorting of ADP (see below). Similar results were obtained when the ability of these ADP mutants to promote cell death was examined with standard plaque development, LDH-release and MTT assays.

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The effects of these mutations on the intracellular localization of ADP are extremely interesting. When examined by immunofluorescence (IF) at 33 h p.i. (data not shown), ADP from rec700 (WT) localized crisply to the NM; localization to the Golgi was also apparent. With dl714 (Δ 71-94) and dl715 (Δ 76-89), ADP localized to all membranes, i.e. the ER, Golgi, plasma membrane, and NM. This was even more apparent at 45 h p.i. (data not shown) Thus, aa 71-94 appear to include a signal that directs ADP specifically to the NM. ADP is very likely sorted from the trans-Golgi network (TGN) to the NM, so this putative signal in ADP probably functions in this sorting pathway. ADP from dl717 (Δ 81-88) is intriguing: it localized to the NM and Golgi, but in many cells "dots" and circular structures were observed. Again, this was more apparent at 45 h p.i. when these structures were the prominent feature. dl717-infected cells have not begun to die at 45 h p.i., so these structures are not cellular remnants. The intriguing possibility is that these structures are membrane vesicles that have pinched off from the TGN but are defective in targeting to and/or fusing with the NM.

With dI738 ($\Delta46$ -60 in the SA domain), ADP aggregated in the cytoplasm. This again indicates that aa 46-60 include the SA sequence. With pm734.4 (M56), ADP localized primarily to the NM. As discussed above, the pm734.4 ADP has exclusively high-mannose N-linked oligosaccharides, indicating that it never leaves the ER. Perhaps the putative NM-localization signal in the C-terminal region of the pm734.4 ADP targets ADP to the NM by lateral diffusion from the ER (which is continuous with the outer and inner NM).

With dl737 ($\Delta 29$ -45), ADP localized to the NM. ADP from pm734 ($\Delta 1$ -40), pm734.7 (N14) (N-linked glycosylation cannot occur), and dl735 ($\Delta 4$ -11; the O-glycosylation sites are deleted) localized much more prominently to the Golgi than the NM. ADP from dl735.1 ($\Delta 18$ -22) and dl736.1 ($\Delta 11$ -26) also localized much more strongly to the Golgi than the NM. Thus, residues 1-26 and/or glycosylation appear to be required for efficient transport of ADP from the Golgi/TGN to the NM.

In summary, as 41-59 include the SA domain, Met₅₆ in the SA domain is required for exit from the ER, as 1-26 are required for efficient exit from the Golgi, and as 76-94 are required to target ADP specifically to the NM. With respect to promoting cell death, the

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essential regions are aa 1-26, the SA domain (ADP does not enter membranes), Mets6 in the SA domain, and the BP domain (aa 63-70). It is not clear whether the defective deathpromoting phenotype of pm734 (Δ 1-40), dl735 (Δ 4-11), dl735.1 (Δ 18-22), dl736.1 (Δ 11-26), and pm734.7 (N14) is due to lack of sequences (or oligosaccharides) that promote death or to much slower exit of ADP from the Golgi to the NM. dl714 (Δ71-94) and dl715 (Δ76-89) express a wild-type phenotype for promoting death even though they are defective in localizing specifically to the NM; this is probably because sufficient ADP still enters the NM to promote death. Even though the deletion in dl717 ($\Delta 81-88$) lies within the deletions in dl715 ($\Delta76$ -89) and dl714 ($\Delta71$ -94), the dl717 ADP is only about 15% as efficient as rec700(WT), dl715 and dl714 in promoting death. This may be because the dl717 ADP tends to remain in vesicles rather than localizing to the NM. Altogether, these data indicate that ADP must localize to the NM in order to promote cell death.

Example 10

This example further characterizes the tissue specific Ad vectors described in Example 6. As discussed therein, the Ad E4 promoter is deleted and replaced with the promoter for surfactant protein B (SPB) in these vectors (Figure 24).

Materials and Methods

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Cells, vectors and methods described in Example 6 were also used in this Example. In addition to the human cancer cell lines A549 (human lung carcinoma), Hep 3B (human hepatocellular carcinoma), and H441 (papillary lung adenocarcinoma) used in Example 6. HEK 293 cells (obtained from Microbix (Toronto, ON)) and VK10-9 cells were used. Vk10-9 cells are 293 cells that in addition to E1 contain and express E4 and pIX. These cells will be referred to as 293-E4 cells.

Experiments employing phase contrast microscopy of Hep 3B and H441 cells were performed as follows. Monolayers of Hep 3B or H441 cells were grown in 60 mm dishes with 5 ml of DMEM (10% FBS), and were mock-infected or infected with KD1 or KD1-SPB at a multiplicity of infection of 10 plaque forming units (PFU) per cell. Phase contrast photographs of monolayers were taken at 4 and 7 days postinfection (p.i.).

Experiments employing western blots of H441 or Hep 3B cells were performed as follows. H441 or Hep 3B cells (in 60 mm dishes) were infected with 10 PFU/cell of KD1 or KD1-SPB. At 24 h p.i., the cells were washed three times with PBS and harvested by scraping. The cells were lysed by RIPA buffer. The protein concentration was measured by the BIO-RAD DC Protein Assay Kit (BIO-RAD Laboratories, Hercules, CA) and 10 ug of each sample were electrophoresed on 15% sodium dodecylsulfate polyacrylamide gels (SDS-

PAGE). The gels were electroblotted onto PVDF membranes (Immobilon, Millipore, 35

Bedford, MA). The membranes were blocked in TBST (50 mM Tris-Cl, pH 7.6, 150 mM NaCl, 0.2% Tween 20) containing 10% dry milk (Carnation) overnight at 4°C. After blocking, the membranes were incubated with a rabbit polyclonal antiserum against E4ORF3 (gift of Gary Ketner) or ADP (Tollefson et al., *J. Virol.* 66:3633-3642, 1992), or with M73, a monoclonal antibody against E1A (Harlow et al., *J. Virol.* 55:533-546, 1985). The secondary antibodies were goat anti-rabbit IgG-HRP or goat anti-mouse IgG-HRP. The blots were developed using the ECL protocol (Amersham Pharmacia, Arlington Heights, IL).

Experiments employing a lactate dehydrogenase release assay for cell lysis (Tollefson et al., *J. Virol.* 70:2296-2306) were preformed as follows. H441 cells (7.7 x 10⁵ cells per 35 mm dish) and Hep 3B cells (9.0 x 10⁵ cells per 35 mm dish) were infected at 20 PFU/cell in one ml serum-free DMEM. After an adsorption period of 1 h, 3 ml of DMEM (10% FBS) were added (final FBS concentration of 7.5%). Cells were incubated at 37°C with 6% CO₂. At daily intervals, supernatants were collected, microfuged to remove floating cells, and cell-free supernatants were frozen at -70°C until assayed. Total lysis samples were prepared by addition of 10X lysis buffer included in the Cyto Tox 96 kit (Promega, Madison, WI). After all samples were collected, 20 µl samples were assayed in triplicate using the LDH assay kit Cyto Tox 96 and read on an EL340 Microplate reader (BioTecTM Instruments, Inc.) at 490 nm.

Experiments employing immunofluorescence evaluation of H441 and Hep 3B cells were performed as follows. H441 and Hep 3B cells were plated on Corning #1 coverslips in 35 mm dishes. H441 (1.5 x 10⁶ cells/35 mm dish) and Hep 3B (9.0 x 10⁵ cells/35 mm dish) were infected with 20 PFU/cell of the indicated viruses in 1 ml serum-free DMEM. After 1 h, 1 ml of DMEM/20% FBS was added (final concentration of 10% FBS). At the indicated times (48 h or 6 d p.i.), cells were fixed for 10 min in 3.7% paraformaldehyde in PBS, then permeabilized for 6 min in methanol (-20°C) and rehydrated in PBS. Coverslips were stained with rabbit antipeptide antiserum against the Ad E2A-coded DNA binding protein (DBP) (1:400 dilution; gift of Maurice Green) and mouse monoclonal antibody against fiber (1:400 dilution; gift of Jeff Engler) or were stained with rabbit antiserum to E4ORF3 (1:250 dilution; gift of Gary Ketner). Secondary antibodies (Cappel/ICN) were used at 1:50 dilution. All antibodies were diluted in PBS containing 1% BSA and 0.1% sodium azide. Photographs were taken on a Nikon epifluorescence microscope using a 100X Planapo lens and Tmax 400 film (Kodak). The film was developed in Diafine developer.

Analysis of viral DNA replication by Southern hybridization was performed as follows. H441 and Hep 3B cells were grown in 60 mm dishes in DMEM supplemented with 10% FBS. Cells were infected at 70% confluence with 10 PFU/cell of KD1 or KD1-SPB.

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Dishes were incubated in humidified 5% CO₂ atmosphere at 37°C. Total genomic DNAs were isolated at 5, 24, 48, 72, and 96 h p.i. Equal amounts of total genomic DNAs were digested with HindIII and resolved on a 1% agarose gel prior to transfer onto membranes. A random primer ³²P-labeled pBHG10 plasmid probe (Bett et al., *Proc. Natl. Acad. Sci. USA 91*:8802-8806, 1994) was used for hybridization, and the blots were autoradiographed. DNA fragments were quantitated on a Molecular Dynamics PhosphorImager.

Virus yields were determined as follows. Hep 3B cells or H441 cells grown as monolayers in 35 mm dishes were infected with 10 PFU/cell of KD1 or KD1-SPB. At days 0 to 4 (for H441) or days 0 to 9 (for Hep 3B) p.i., cells and culture medium were frozen at -70°C. Samples were frozen and thawed three times to release the virus from the cells, and total virus yields were determined by plaque assay on A549 monolayers.

The effect of KD1-SPB and KD1 on H441 and Hep 3B tumors was examined in a nude mouse model (Doronin et al., *J. Virol.* 74:6147-6155, 2000). Tumor cells (10^7 cells in 200 μ l of DMEM, 50% Matrigel [Becton Dickinson Labware, Bedford, MA] for H441 cells, or 10^7 cells in 200 μ l of DMEM plus 10% Matrigel for Hep 3B cells) were injected into flanks of 5-6 weeks old athymic nude mice and allowed to grow for three weeks to about 100 μ l (H441) or 150 μ l (Hep 3B) volumes. Pre-established tumors (n = 10) were injected with 50 μ l of DMEM or 5 x 10^7 PFU of indicated viruses in DMEM. Injections of the viruses were repeated twice weekly for 3 weeks to the total dose of 3.0 x 10^8 PFU per tumor. Tumor size measurements were taken twice per week for H441 cells, or weekly for Hep 3B cells using a Sylvac digital caliper. Tumor volumes were calculated in according to the formula: length x width²/2. Data are represented as means of increase in tumor size relative to the tumor size at the initial injection.

Results

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The properties of KD1-SPB in various cell types were compared to those of its "parent", KD1. Figure 25 shows the plaque development properties of these vectors on 293-E4, 293, and A549 cells. The data are plotted as the number of plaques seen on any day of the plaque assay as a percentage of the number of plaques seen at the end of the assay (i.e. when new plaques cease to appear) (Tollefson et al., *J. Virol.70*:2296-2306, 1966). This assay is an indicator of the size of the plaques. KD1 formed plaques equally well on 293-E4 and 293 cells (Figure 25A). With KD1-SPB, plaques were observed about 3-4 days sooner on 293-E4 compared to 293 cells (Fig. 2A). On A549 cells, KD1 formed plaques 4-6 days sooner than KD1-SPB (Figure 25B).

The properties of KD1-SPB versus KD1 were characterized in detail in H441 cells, a human papillary lung adenocarcinoma cell line known to express the TTF1 transcription

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factor and in which the SPB promoter is active (Yan et al., J. Biol. Chem. 270:24852-24857, 1995). Hep 3B cells, a human hepatocellular carcinoma in which the SPB promoter should not be active, were used as a negative control. H441 and Hep 3B monolayers were infected with 10 PFU/cell of KD1 or KD1-SPB and photographed at 4 and 7 days p.i. Mock-infected Hep 3B cells formed a relatively homogeneous monolayer, but H441 cells tended to form structures that resemble syncytia (Figure 26A, B). As expected, KD1 produced cytopathic effect (CPE) on both cell lines at 4 and 7 days p.i. (Figure 26A, B). Also as expected, KD1-SPB caused CPE on H441 cells but not on Hep 3B cells. Since CPE in Ad-infected cells is usually an indicator of virus growth, these results suggest that KD1-SPB grows in H441 but not in Hep 3B cells.

To examine viral DNA replication, H441 and Hep 3B cells were infected with 10 PFU/cell of KD1 or KD1-SPB, then the accumulation of viral DNA was determined by DNA blot. With H441 cells, KD1 and KD1-SPB DNAs were readily detected at similar levels at 48-96 h p.i. (Figure 27A). With Hep 3B cells, KD1 DNA levels were similar to those in H441 cells, but KD1-SPB DNA was barely detectable. This was confirmed by PhosphorImager analysis of the DNA bands (Figure 27B).

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Growth of KD1-SPB and KD1 in H441 and Hep 3B cells was determined by a single step growth assay. Cells were infected with 10 PFU/cell of vector, then total vector yield was determined by plaque assay. Total yield of both vectors was similar in H441 cells, reaching a plateau after 2 days (Fig. 28A). KD1 yield plateaued in Hep 3B cells after 2-4 days p.i. (Figure 28B). However, KD1-SPB levels were about 5 logs lower in Hep 3B cells after 2-4 days, and even by 9 days they had not achieved the levels of KD1. We conclude that KD1-SPB grows with significant specificity on H441 versus Hep 3B cells. Further, KD1-SPB grows as well as KD1 on H441 cells, indicating that the E4 promoter deletion by itself does not significantly compromise the vector, and that the E4 promoter can be replaced by a tissue-specific promoter in a replication-competent vector.

To obtain further details on the replication of KD1-SPB vs KD1 in H441 and Hep 3B cells, the expression of representative Ad proteins by KD1-SPB and KD1 was examined. H441 or Hep 3B cells were mock-infected or infected with 10 PFU/ml of KD1 or KD1-SPB, then at 24 h p.i. the proteins were extracted and the E1A, E4ORF3, and ADP proteins were examined by immunoblot. E4ORF3 is one of the six proteins coded by the E4 transcription unit (Leppard, J. Gen. Virol. 78:2131-2138, 1997). As anticipated, KD1-SPB expressed E4ORF3 well in H441 cells, but only at trace levels in Hep 3B cells (Figure 29). KD1-SPB expressed the E1A proteins in Hep 3B cells. Synthesis of E1A proteins by KD1-SPB in Hep 3B cells is expected because E1A expression does not require E4 proteins; it also indicates

that the block to infection with KD1-SPB is downstream of E1A. KD1 expressed E1A in both cell lines, but the amount was less than obtained with KD1-SPB in Hep 3B cells (Figure 29). The increased E1A levels seen with KD1-SPB may reflect its poor ability to enter the late phase of infection (see Discussion). KD1-SPB expressed ADP as well as KD1 in H441 cells, but it did not make detectable ADP in Hep 3B cells. ADP is primarily a late protein, so this result is consistent with the relative lack of E4 protein expression, DNA replication, and growth of KD1-SPB in Hep 3B cells.

To gain insights into replication events that occur in individual cells, expression of E4ORF3, the E2A-DBP, and the fiber late protein was examined by immunofluorescence. H441 or Hep 3B cells were infected with 20 PFU/cell. At 48 h or 6 days p.i., cells were fixed and immunostained. E4ORF3 was detected in the nuclei of H441 cells at 48 h p.i. with KD1, KD1-SPB, or dl309 (Figure 30A). (dl309 is an Ad5 mutant that has wild-type E1A, expresses Ad5 levels of ADP, and lacks the E3-RID and E3-14.7K genes). E4ORF3 could not be detected in the vast majority of Hep 3B cells infected with KD1-SPB (Figure 30A), even at 6 days p.i. (Figure 30B). Thus, KD1-SPB expresses E4ORF3 well in H441 but not in Hep 3B cells.

Figure 31A shows double label immunofluorescence of DBP and fiber in the same Hep 3B cells at 48 h p.i. with KD1 or KD1-SPB. With KD1, there was a strong speckled staining pattern in the nucleus that is typical for DBP at 48 h p.i. (Figure 31A, top left panel). There was strong staining of fiber throughout these same cells (Figure 31A, top right panel). Staining of the cytoplasm and nucleus is expected because fiber is synthesized in the cytoplasm and then transported to the nucleus where virions assemble. With KD1-SPB at 48 h p.i., about 25% of the cells showed the speckled staining for DBP, and only one cell (7% of total) with the advanced speckled pattern was also stained for fiber (Figure 31A, bottom two panels). Even at 6 days p.i., only about 30% of cells showed staining for DBP, and about 20% for fiber (Figure 31B). Thus, markedly fewer Hep 3B cells infected with KD1-SPB expressed DBP and especially fiber as compared to KD1. These results indicate that KD1-SPB replicates as well as KD1 in H441 cells, no doubt because the SPB promoter is active in H441 cells (Yan et al., J. Biol. Chem. 270:24852-24857, 1995). KD1-SPB barely replicates in Hep 3B cells, presumably because the SPB promoter is minimally active in these cells.

At the culmination of replication, Ad-infected cells are lysed and the virus spreads to other cells; this process is mediated in large part by ADP (Tollefson et al., *Virology 220*:152-162, 1996; Tollefson et al., *J. Virol. 70*:2296-2306, 1996). To examine vector-induced cell lysis, H441 and Hep 3B cells were mock-infected or infected with 20 PFU/cell of KD1, KD1-SPB, or dl309, and cell lysis was determined by release of lactate dehydrogenase (Tollefson et

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al., J. Virol. 70:2296-2306, 1996). All vectors lysed H441 cells beginning at 2-3 days p.i. (Figure 32A). KD1 and dl309 also lysed Hep 3B cells in the same time period; however, KD1-SPB caused only minimal cell lysis (Figure 9B). Thus, these data, along with the cell spread data in Example 6 and Figure 13, demonstrate that KD1-SPB lyses cells and spreads efficiently from cell-to-cell in H441 but not Hep 3B cells.

An experiment was conducted to determine whether KD1-SPB or KD1 would suppress H441 tumors in nude mice. H441 cells were injected into each hind flank. When tumors had grown to about 100 µl (H441) or 150 µl (Hep 3B), they were injected twice weekly for 3 weeks with DMEM (mock) or 5 x 10⁷ PFU of test virus in 50 µl of DMEM (3.0 x 10⁸ total PFU). Ten tumors (5 mice) were used for each virus. Growth of H441 tumors was suppressed similarly by KD1-SPB and KD1 (Figure 33A). KD1 suppressed growth of Hep 3B tumors, whereas KD1-SPB caused only minimal suppression (Figure 33B). These results show that KD1-SPB is as effective as KD1 in suppressing tumors when the SPB promoter is active. Further, the cell type specificity observed with KD1-SPB in vitro is maintained in vivo.

Discussion

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Tumor specificity is one of the biggest challenges facing cancer gene therapy, i.e. having the therapeutic gene be expressed specifically in cancer cells. Specificity is very important for RC viruses. Two main strategies have been described that in theory confer specificity: transductional targeting and transcriptional targeting. Directing specificity of vectors toward specific cell surface receptors on the target cells has been attempted through various methods. Although this approach is theoretically attractive it might encounter multiple obstacles such as the lack of incorporation of the engineered protein into the virion (Scaria et al., Virology 191:743-753, 1992) or lack of infectivity through the targeted receptor (Cosset et al., J. Virol. 69:6314-6322, 1995). Transcriptional targeting utilizes tumor and tissue specific promoters. In replication-defective vectors these regulatory sequences confine the expression of cytotoxic genes to specific tissues. In replication-competent vectors, as an added layer of regulation, vector replication per se can be placed under the control of tumor or tissue specific promoter/enhancer sequences. In replication-competent Ad, insertion of the tissue or tumor specific promoter/enhancer into the E1A promoter/enhancer region has been used exclusively (Hallenbeck et al., Hum. Gene Ther. 10:1721-1733, 1999; Rodriguez et al., Cancer Res. 57:2559-2563, 1997; Yu et al., Cancer Res. 59, 4200-4203, 1999; Yu et al., Cancer Res. 59:1498-1504, 1999). The rationale behind these vectors is that expression of E1A and therefore the whole Ad transcription program will depend on these tissue or tumor specific promoters. However, as a generic approach, there may be difficulties. The E1A

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enhancer/promoter is very complex. The enhancer controls not only the E1A promoter but also distant promoters such as the E4 promoter (Shenk, T. pp. 2111-2148 In B.N. Fields, D.M. Knipe, and P.M. Howley (eds.), Fields Virology, Lippincott-Raven, Philadelphia, 1996). In addition, it has been shown that the E1A enhancer in the inverted terminal repeat region changes tissue specificity of cellular promoters (Shi et al., Hum. Gene Ther. 8:403-410, 1997). Also, the E1A enhancer/promoter is partially embedded within the signals required to package the Ad genome into virions, and it may be problematic to remove all the E1A enhancer elements without impairing virus production. Accordingly, we chose to replace the E4 promoter with a tissue specific promoter. E4 genes are essential for Ad replication, and therefore we expected that the replication of the recombinant virus would be dependent on the tissue specific regulatory elements.

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To construct KD1-SPB, the ca. 300 bp of the E4 promoter was deleted and the B-500 version (ca. 500 bp) of SPB promoter was inserted (Yan et al., supra) (Figure 24 C, D). We selected the SPB promoter because of its strict tissue specificity: it is exclusively active in type II alveolar cells and bronchial epithelial cells of the lung (Bohinski et al., 1994, Mol. Cell. Biol. 14:5671-5681, 1994). Since the parental virus KD1 contains and expresses two E1A mutations that restrict virus replication to tumor cells (Doronin et al., supra), we anticipated that the virus would selectively replicate in cells derived from lung tumors. Thus, H441 cells, a papillary lung carcinoma cell line, were used to characterize the replication, gene expression, and functional profile of KD1-SPB.

KD1-SPB formed plaques 3-4 days sooner on 293-E4 cells that express E4 proteins than on 293 cells, whereas KD1 formed plaques with the same kinetics on both cell lines. These data show that the E4 promoter is active in 293 cells, and that the SPB promoter displays very low activity in 293 cells. It is not clear why KD1-SPB forms plaques on 293 cells; these cells are derived from human embryonic kidney and at least one of the transcription factors regulating the SPB promoter (Bohinski et al., *supra*), hepatocyte nuclear factor 3, is expressed in embryonic kidney. It is also possible that TTF1, the master regulatory factor of SPB expression, is minimally active in 293 cells.

KD1 grew to equally high titers in H441 and Hep 3B cells (Figure 28A, B). In contrast, KD1-SPB replicated as efficiently as KD1 in H441 cells, in which the SPB promoter is active (Yan et al., *supra*) (Figure 28A), but replicated poorly in Hep 3B cells, most likely because the SPB promoter is inactive (Figure 28B). This selectivity has been confirmed by measuring viral DNA production in the two cell lines. KD1-SPB DNA replication was similar both kinetically and quantitatively to KD1 DNA replication in H441, however in Hep

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3B cells, KD1-SPB DNA was almost undetectable (Figure 27A, B). The cytopathic effect, a surrogate marker of Ad replication, showed a similar specificity (Figure 26).

To further confirm our predictions on the molecular basis of the observed issue specificity we monitored viral protein expression. When cells were infected with KD1-SPB all the viral proteins early or late, except for E1A, were expressed in a tissue-specific fashion (high expression in H441, low to undetectable expression in Hep 3B) (Figures 29-31). We found a good correlation between the levels of E4 promoter activity (E40RF3 expression) and the expression of E2A-DBP, ADP, and fiber proteins. Thus, the SPB promoter retains its tissue specificity in the Ad genome and it seems to be the limiting factor of Ad gene expression in the cell lines tested. As expected, expression of E1A is not tissue-specific. Thus, the regulatory step of tissue-specific Ad DNA replication is downstream of E1A. In Hep 3B cells, KD1-SPB expressed E1A at a higher level than did KD1 (Figure 29), strongly suggesting that KD1-SPB replication in most of the Hep3B cells remains at the early stage.

The cytolytic effect of KD1-SPB also showed a tissue-specific profile (Figure 32; Figure 13 of Example 6), i.e., preferential lysis of H441 cells over Hep 3B cells, a pattern similar to the specificity observed at the level of DNA replication (Figure 27) and viral protein synthesis (Figures 29-31). This cell type specificity was also observed when these cells were growing as tumors in nude mice. Growth of H441 tumors was suppressed by KD1-SPB and KD1 at similar efficacy (Figure 33A). In contrast, KD1-SPB unlike KD1 had only minimal effect on the growth of Hep 3B tumors (Figure 33B).

In summary, substitution of the E4 promoter with a tissue specific promoter allows highly tissue specific replication of Ad vectors and in the target tissue it is as efficient as the replication of the parental virus. KD1-SPB lacks all E3 genes except ADP. E3 gp19K, RID and 14.7K have been shown to protect Ad-infected cells from attack by cytotoxic lymphocytes and apoptosis-inducing cytokines such as tumor necrosis factor and Fas ligand (Wold et al., pp. 200-232 In A.J. Cann (ed.), DNA Virus Replication: Frontiers in Molecular Biology, Oxford University Press, Oxford, 2000; Wold et al., Curr. Opin. Immunol. 11:380-386, 1999).

The therapeutic index (virus produced in H441 cells compared to Hep 3B cells) of KD1-SPB is 10⁴-10⁵ for the first 4-5 days (Figure 28). These data compare to data reported by Calydon (10⁴-10⁵) for their prostate specific viruses (Rodriguez et al., *supra*; Yu et al., *Cancer Res.* 59, 4200-4203, 1999; Yu et al., *Cancer Res.* 59:1498-1504, 1999). We suggest that KD1-SPB has some added advantage over vectors reported by other laboratories because it encodes a mutant form of E1A that restricts replication to cancer cells (Doronin et al., *supra*).

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Although the lung ranks as the second highest cancer site for both men and women in the U.S. Reis et al., Cancer Res. 88:2398-2424, 2000), lung cancer has not been a major target for cancer vector gene therapy since intratumoral injection of virus is generally not feasible in the lungs. However, there has been a recent report of intratumor injection of a replication-defective Ad vector into a lung tumor, and such an approach could be attempted with KD1-SPB. It may also be feasible to administer KD1-SPB systemically in the lung.

In view of the above, it will be seen that the several advantages of the invention are achieved and other advantageous results attained.

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As various changes could be made in the above methods and compositions without departing from the scope of the invention, it is intended that all matter contained in the above description and shown in the accompanying drawings shall be interpreted as illustrative and not in a limiting sense.

All references cited in this specification, including patents and patent applications, are hereby incorporated by reference. The discussion of references herein is intended merely to summarize the assertions made by their authors and no admission is made that any reference constitutes prior art. Applicants reserve the right to challenge the accuracy and pertinence of the cited references.

What is Claimed Is:

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- 1. A recombinant vector which is replication-competent in a neoplastic cell and which overexpresses an adenovirus death protein.
- 2. The recombinant vector of claim 1 wherein the adenovirus death protein comprises amino acids 1-26, 41-59, and 63-70 of SEQ ID NO:5, SEQ ID NO:6, SEQ ID NO:7, or SEQ ID NO:8 or a conservatively substituted variant thereof or wherein the adenovirus death protein comprises SEQ ID NO:5, SEQ ID NO:6, SEQ ID NO:7, or SEQ ID NO:8.
 - 3. The recombinant vector of claim 2 which comprises a recombinant virus.
- 4. The recombinant vector of claim 3, wherein the recombinant virus is an adenovirus lacking expression of at least one E3 protein selected from the group consisting of: gp19K; RIDα; RIDβ and 14.7K.
- 5. The recombinant vector of claim 4 which comprises SEQ ID NO:3 or SEQ ID NO:4.
- 6. The recombinant vector of claim 3 which is replication-restricted to neoplastic cells.
- 7. The recombinant vector of claim 6 which comprises SEQ ID NO:1 or SEQ ID NO:2.
- 8. The recombinant vector of claim 3, wherein the recombinant adenovirus comprises a tissue specific promoter, a tumor specific promoter, or an inducible promoter substituted for the E4 promoter.
- 9. The recombinant vector of claim 8, wherein the tissue-specific promoter is a surfactant protein B promoter.
- 10. The recombinant vector of claim 6 which comprises SEQ ID NO:14, SEQ ID NO:15 or SEQ ID NO:16.
- 11. The recombinant vector of claim 1, wherein the vector further comprises a gene encoding an anti-cancer product.
- 12. The recombinant vector of claim 11, wherein the gene encoding an anticancer product is in the E3 region of the vector.
- 13. A method for promoting death of a neoplastic cell comprising contacting the neoplastic cell with at least one vector which is replication competent in the neoplastic cell and which overexpresses an adenovirus death protein.
- 14. The method of claim 13 wherein the adenovirus death protein comprises amino acids 1-26, 41-59, and 63-70 of SEQ ID NO:5, SEQ ID NO:6, SEQ ID NO:7, or SEQ

- ID NO:8 or a conservatively substituted variant thereof or wherein the adenovirus death protein comprises SEQ ID NO:5, SEQ ID NO:6, SEQ ID NO:7, or SEQ ID NO:8.
- 15. The method of claim 14, wherein the vector comprises a recombinant adenovirus lacking expression of at least one E3 protein selected from the group consisting of: gp19K; RIDα; RIDβ and 14.7K.
- 16. The method of claim 15, wherein the neoplastic cell comprises a tumor in a patient and the contacting step comprises administering the recombinant adenovirus to the tumor.
- 17. The method of claim 16, further comprising the step of passively immunizing the patient against the recombinant adenovirus.
- 18. The method of claim 17, wherein the recombinant adenovirus comprises SEQ ID NO:3 or SEQ ID NO:4.
- 19. The method of claim 15, wherein the vector is replication-restricted to neoplastic cells.
- 20. The method of claim 19, wherein the vector is a recombinant adenovirus comprising SEQ ID NO:1 or SEQ ID NO:2.
- 21. The method of claim 15, wherein the recombinant adenovirus comprises a tissue specific promoter or an inducible promoter substituted for the E4 promoter.
- 22. The method of claim 21, wherein the tissue specific promoter is a surfactant protein B promoter.
- 23. The method of claim 22, wherein the recombinant adenovirus comprises SEQ ID NO:14, SEQ ID NO:15 or SEQ ID NO:16.
 - 24. The method of claim 16, further comprising treating the tumor with radiation.
- 25. The method of claim 24, comprising administering more than one recombinant adenovirus to the tumor and treating the tumor with radiation.
- 26. The method of claim 16, further comprising treating the tumor with chemotherapy.
- 27. The method of claim 26, comprising administering more than one recombinant adenovirus to the tumor and treating the tumor with chemotherapy.
- 28. The method of claim 16, further comprising administering to the tumor one or more replication-defective adenovirus which expresses an anti-cancer gene product, wherein the recombinant adenovirus complements spread of the replication-defective adenovirus in the tumor.
 - 29. A composition comprising:

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a first recombinant virus which is replication competent in a neoplastic cell and overexpresses an adenovirus death protein; and

a second recombinant virus which is replication defective and which expresses an anti-cancer gene product,

wherein the first recombinant virus complements replication of the second recombinant virus.

- 30. The composition of claim 29 wherein the first recombinant virus comprises a recombinant adenovirus lacking expression of at least one E3 protein selected from the group consisting of: gp19K; RIDα; RIDβ and 14.7K.
- 31. The composition of claim 30 wherein the recombinant adenovirus comprises a nucleotide sequence selected from the group consisting of: SEQ ID NO:1; SEQ ID NO:2; SEQ ID NO:14; SEQ ID NO:15; SEQ ID NO:16; SEQ ID NO:3; or SEQ ID NO:4.

32. A composition comprising

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a first recombinant virus which is replication-defective in a neoplastic cell and which overexpresses an adenovirus death protein, and

a second recombinant virus which is replication-competent in a neoplastic cell.

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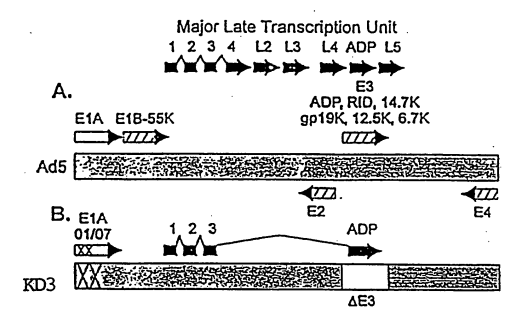


FIGURE 1

ADP Is Expressed Earlier in Infection By KD1, KD3, GZ1, and GZ3

	-22	-17
Mock	-	
300		
1.467 %):) <u> </u>	
EZ9 %		
rzə 🖁		
308 234.1 252 252 252 252 252 252 252 25	25 62	
KD3	***	
KD1	24 201	
70/10 %	00 + +	**************************************
	ADP-	ADP-

TIGURE 2

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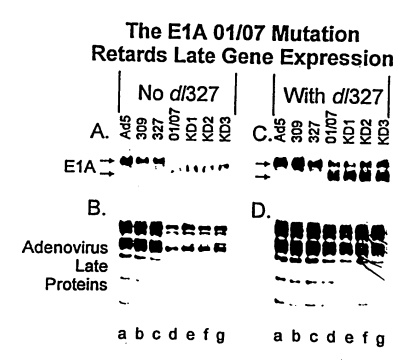


FIGURE 3

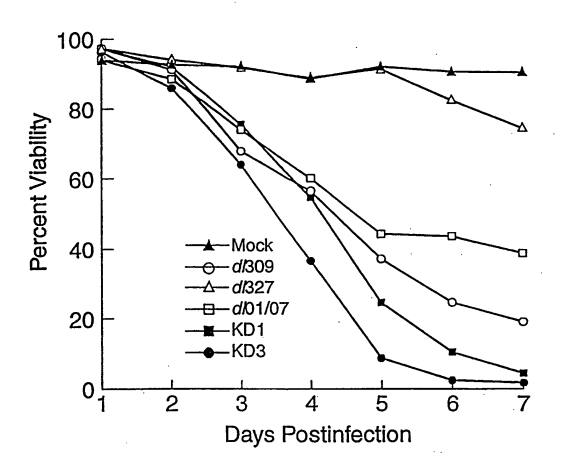


FIGURE 4

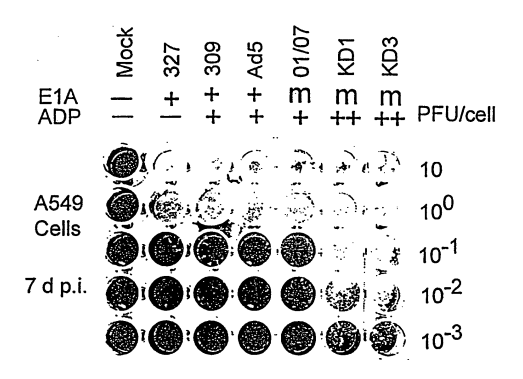


FIGURE 5

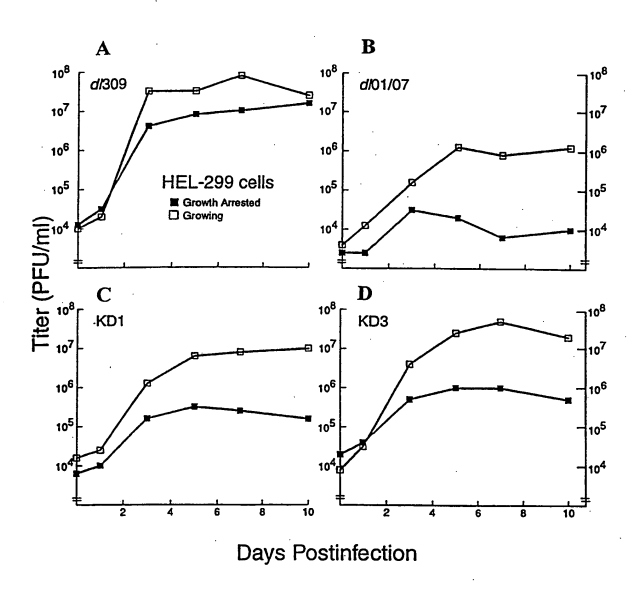


FIGURE 6

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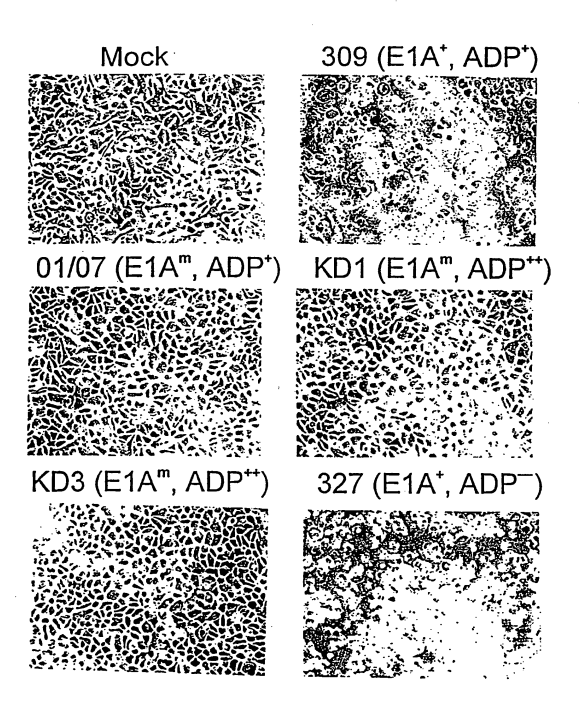


FIGURE 7

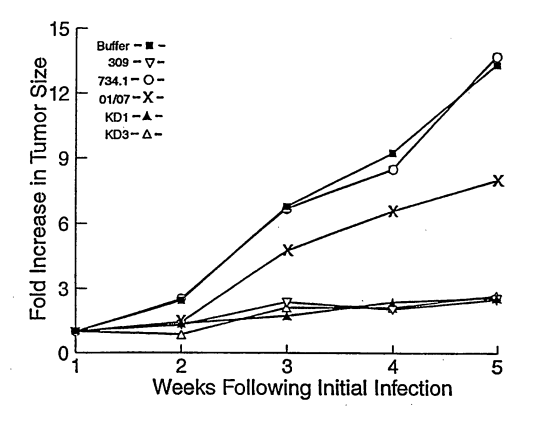


FIGURE 8A

One Injection of KD3 or GZ3 Inhibits Growth of A549 tumors (5X10⁸ PFU injected on day 0)

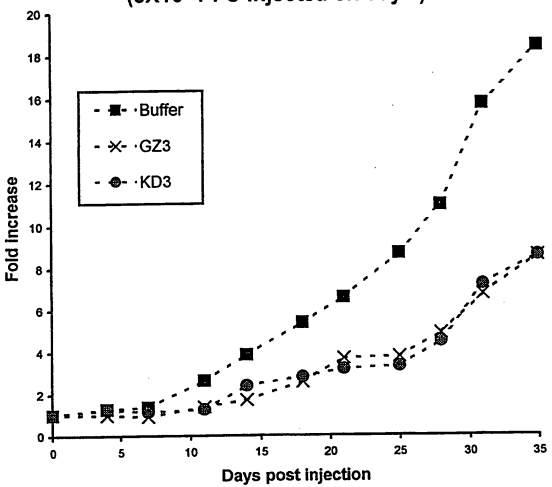


FIGURE 8B

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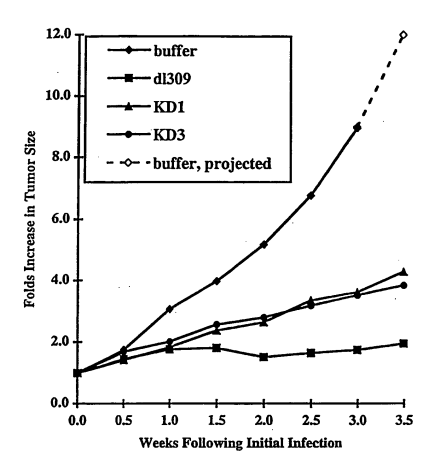


FIGURE 9

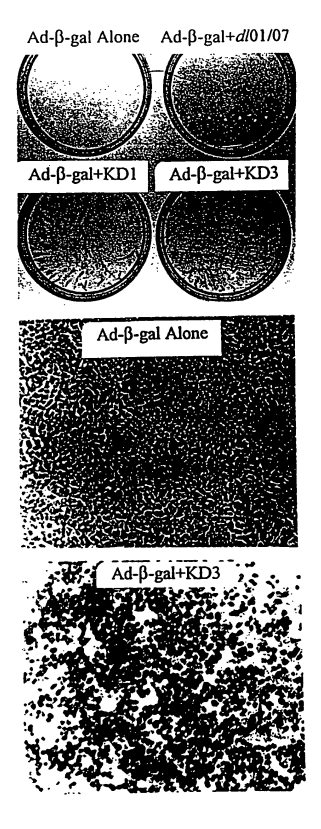


FIGURE 10

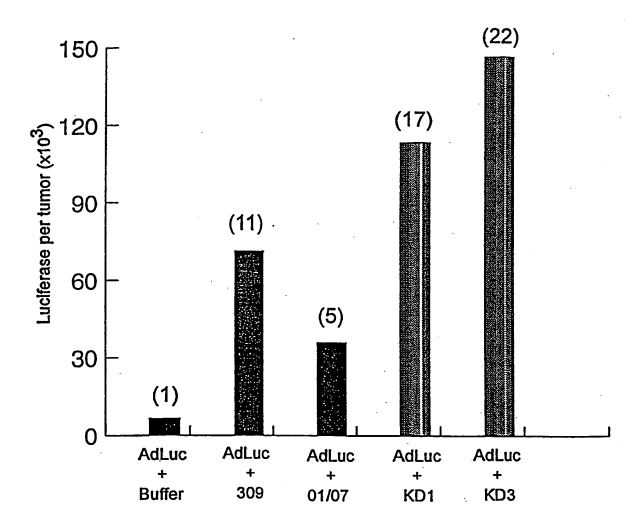
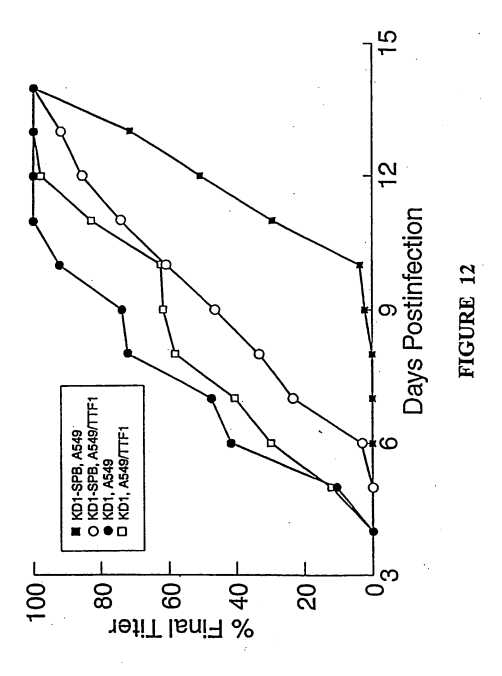


FIGURE 11



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KD1-SPB With the SPB Promoter in Place of the E4 Promoter Grows on H44a Lung Cancer Cells with the TTF1 Transcription Factor

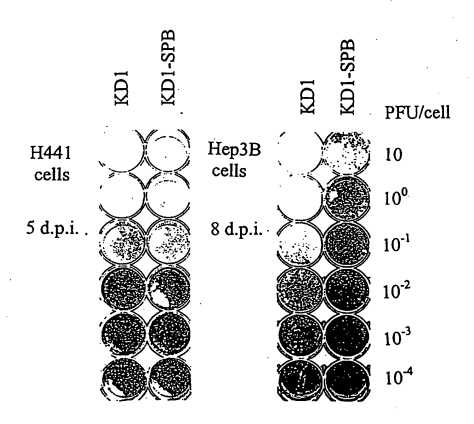
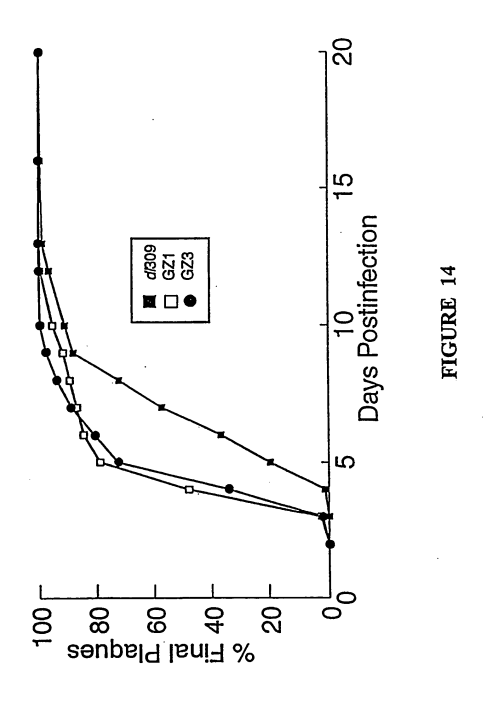


FIGURE 13



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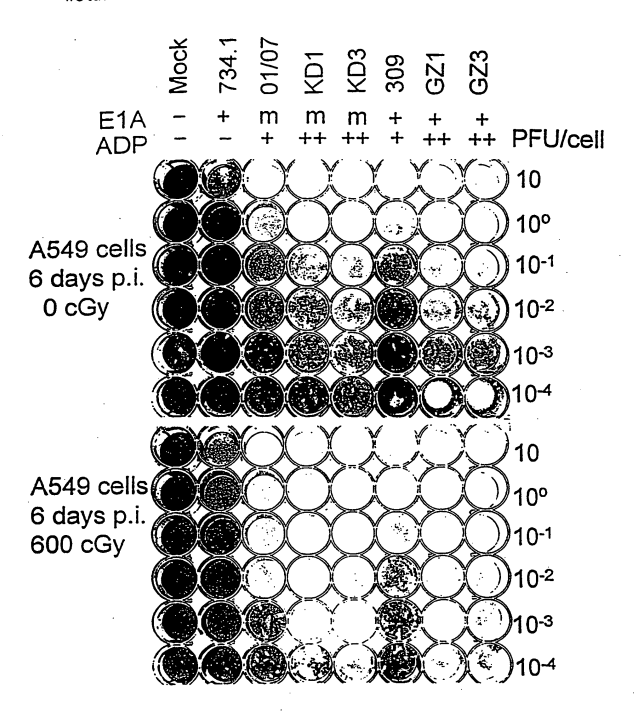
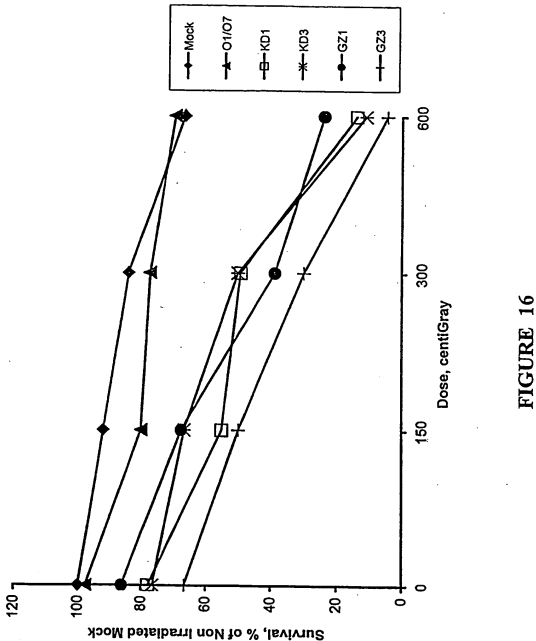


FIGURE 15



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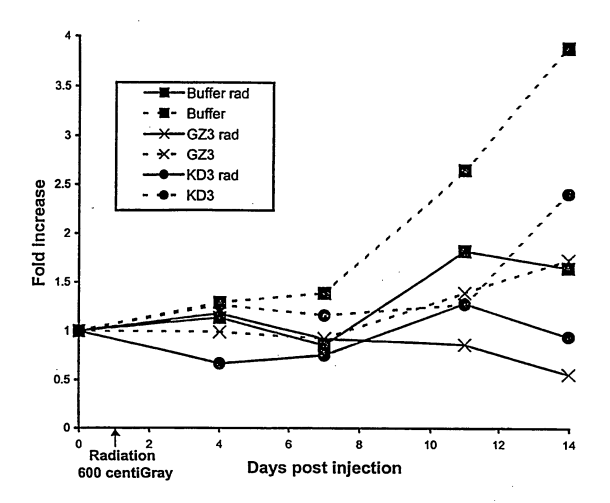


FIGURE 17

Ad2 Adenovirus Death Protein

Lumenal Domain

MTGSTIAPTTDYRNTTATGLTSALNLPQVHAFVND 35

O-glycosylation N-glycosylation

WASLDMWWFSIALMFVCLIIMWLICCLKRRRARPP 70

Transmembrane (Signal - Anchor) Basic - Proline

IYRPIIVLNPHNEKIHRLDGLKPCSLLLQYD 101

Cytopiasmic - Nucleopiasmic Domain

FIGURE 18A

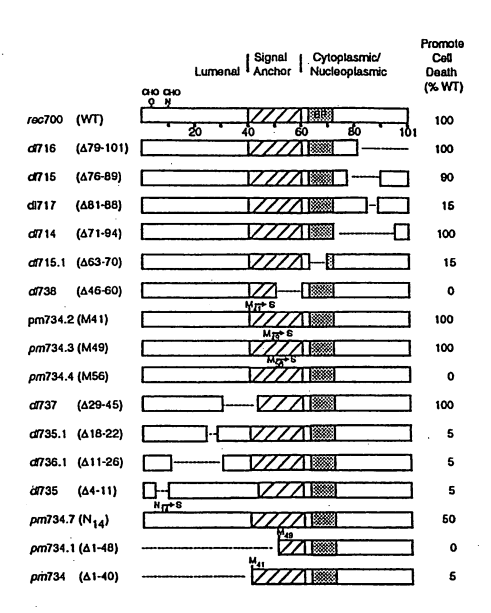


FIGURE 18B

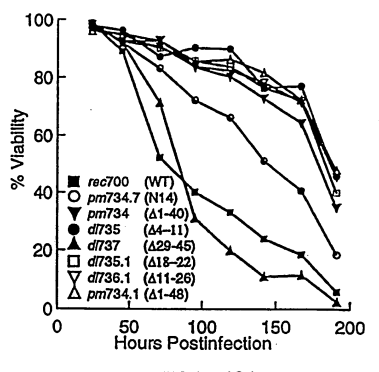


FIGURE 19A

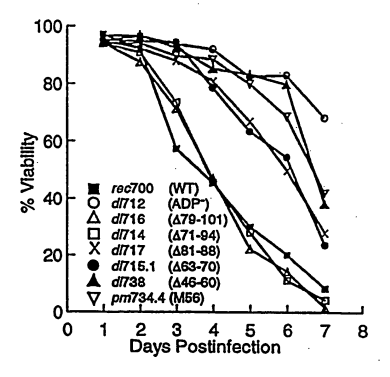


FIGURE 19B

Seq ID No.							
ocq ID 110.		. 10	20	30	40	50	
5	Ad1	MVDT	VNSYNTATGL	TSALNLPQVS	TFVNNWANLG	MWWFSIALMF	
6	Ad2	MTGSTLAPTT	DYRNTTATGL	TSALNLPQVH	AFVNDWASLD	MWWFSIALMF	
7	Ad5	MTN	TTNAAAATGL	TSTTNTPQVS	AFVNNWDNLG	MWWFSIALMF	
8	Ad6	MVDT	VNSYNTATGL	KSALNLPQVH	AFVNDWASLG	MWWFSIALMP	
9	d1716	MTGSTIAPTT	DYRNTTATGL	TSALNLPQVH	AFVNDWASLD	Mwwpsialmp	
10	d1715	MTGSTIAPTT	DYRNTTATGL	TSALNLPQVH	AFVNDWASLD	MWWFSIALMF	
11	d1714	MTGSTIAPTT	DYRNTTATGL	TSALNLPQVH	AFVNDWASLD	Mwwfsialmf	
12	d1737	MTGSTIAPTT	DYRNTTATGL	TSALNLPQ		IALMF	
		60	70	80	90	100	
5	Adl	VCLIIMWLSC	CLKRKRARPP	IYKPIIVLNP	NNDGIHRLDG	LNTCSFSFAV -	
6	Ad2	VCLIIMWLIC	CLKRRRARPP	IYRPIIVLNP	HNEKIHRLDG	LKPCSLLLQY D	
7	Ad5	VCLIIMWLIC	CLKRKRARPP	IYSPIIVLHP	NNDGIHRLDG	LKHMFFSLTV -	
8	Ad6	VCLIIMWLIC	CLKRRRARPP	IYRPIIVLNP	HNEKIHRLDG	LKPCSLLLQY D	
9	d1716	VCLIIMWLIC	CLKRRRARPP	IYRPIIVL			
10	d1715	VCLIIMWLIC	CLKRRRARPP	IYRPI	G	LKPCSLLLQY D	
11	d1714					SLLLQY D	
12	d1737	VCLIIMWLIC	CLKRRRARPP	IYRPIIVLNP	HNEKIHRLDG	LKPCSLLLQY D	

Seq. ID No.

17	aa 1-40 of Ad2 ADP	MTGSTIAPTT DYRNTTATGL TSALNLPQVH AFVNDWASLD
18	aa 41-59 of Ad2 ADP	MWWFSIALMF VCLIIMWLI
19	aa 63-70 of Ad2 ADP	KRRRARPP
20	aa 60-101 of Ad2 ADP	C CLKRRRARPP IYRPIIVLNP HNEKIHRLDG LKPCSLLLQY D

FIGURE 20

06-FEB-1999 SYN ad5 comple 35935 bp DNA DEFINITION ad5 complete genome ACCESSION ad5 comple KEYWORDS SOURCE Unknown. ORGANISM Unknown Unclassified. 1 (bases 1 to 35935) REFERENCE Self AUTHORS Unpublished. JOURNAL 8367 a 10073 c 9761 g 7734 t BASE COUNT ORIGIN 1 CATCATCAAT AATATACCTT ATTTTGGATT GAAGCCAATA TGATAATGAG GGGGTGGAGT 61 TTGTGACGTG GCGCGGGGCG TGGGAACGGG GCGGGTGACG TAGTAGTGTG GCGGAAGTGT 121 GATGTTGCAA GTGTGGCGGA ACACATGTAA GCGACGGATG TGGCAAAAGT GACGTTTTTG 181 GTGTGCGCCG GTGTACACAG GAAGTGACAA TTTTCGCGCG GTTTTAGGCG GATGTTGTAG 241 TAAATTTGGG CGTAACCGAG TAAGATTTGG CCATTTTCGC GGGAAAACTG AATAAGAGGA 301 AGTGAAATCT GAATAATTTT GTGTTACTCA TAGCGCGTAA TATTTGTCTA GGGCCGCGGG 361 GACTITGACC GTTTACGTGG AGACTCGCCC AGGTGTTTTT CTCAGGTGTT TTCCGCGTTC 421 CGGGTCAAAG TTGGCGTTTT ATTATTATAG TCAGCTGACG TGTAGTGTAT TTATACCCGG 481 TGAGTTCCTC AAGAGGCCAC TCTTGAGTGC CAGCGAGTAG AGTTTTCTCC TCCGAGCCGC 541 TCCGACACCG GGACTGAAAA TGAGACATAT TATCTGCCAC GGAGGTGTTA TTACCGAAGA 601 AATGGCCGCC AGTCTTTTGG ACCAGCTGAT CGAAGAGGTA CTGGCTGATA ATCTTCCACC 661 TCCTAGCCAT TTTGAACCAC CTACCCTTCA CGAACTGTAT GATTTAGACG TGACGGCCCC 721 CGAAGATCCC AACGAGGAGG CGGTTTCGCA GATTTTTCCC GACTCTGTAA TGTTGGCGGT 781 GCAGGAAGGG ATTGACTTAC TCACTTTTCC GCCGGCGCCC GGTTCTCCGG AGCCGCCTCA 841 CCTTTCCCGG CAGCCCGAGC AGCCGGAGCA GAGAGCCTTG GGTCCGGTTT CTATGCCAAA 901 CCTTGTACCG GAGGTGATCG ATCTTACCTG CCACGAGGCT GGCTTTCCAC CCAGTGACGA 961 CGAGGATGAA GAGGGTGAGG AGTTTGTGTT AGATTATGTG GAGCACCCCG GGCACGGTTG 1021 CAGGTCTTGT CATTATCACC GGAGGAATAC GGGGGACCCA GATATTATGT GTTCGCTTTG 1081 CTATATGAGG ACCTGTGGCA TGTTTGTCTA CAGTAAGTGA AAATTATGGG CAGTGGGTGA 1141 TAGAGTGGTG GGTTTGGTGT GGTAATTTTT TTTTTAATTT TTACAGTTTT GTGGTTTAAA 1201 GAATTTTGTA TIGIGATITT TITAAAAGGT CCTGTGTCTG AACCTGAGCC TGAGCCCGAG 1261 CCAGAACCGG AGCCTGCAAG ACCTACCCGC CGTCCTAAAA TGGCGCCTGC TATCCTGAGA 1321 CGCCCGACAT CACCTGTGTC TAGAGAATGC AATAGTAGTA CGGATAGCTG TGACTCCGGT 1381 CCTTCTAACA CACCTCCTGA GATACACCCG GTGGTCCCGC TGTGCCCCAT TAAACCAGTT 1441 GCCGTGAGAG TTGGTGGGCG TCGCCAGGCT GTGGAATGTA TCGAGGACTT GCTTAACGAG 1501 CCTGGGCAAC CTTTGGACTT GAGCTGTAAA CGCCCCAGGC CATAAGGTGT AAACCTGTGA 1561 TTGCGTGTGT GGTTAACGCC TTTGTTTGCT GAATGAGTTG ATGTAAGTTT AATAAAGGGT 1621 GAGATAATGT TTAACTTGCA TGGCGTGTTA AATGGGGCGG GGCTTAAAGG GTATATAATG 1681 CGCCGTGGGC TAATCTTGGT TACATCTGAC CTCATGGAGG CTTGGGAGTG TTTGGAAGAT 1741 TTTTCTGCTG TGCGTAACTT GCTGGAACAG AGCTCTAACA GTACCTCTTG GTTTTGGAGG 1801 TTTCTGTGGG GCTCATCCCA GGCAAAGTTA GTCTGCAGAA TTAAGGAGGA TTACAAGTGG 1861 GAATTIGAAG AGCTTTTGAA ATCCTGTGGT GAGCTGTTTG ATTCTTTGAA TCTGGGTCAC 1921 CAGGCGCTTT TCCAAGAGAA GGTCATCAAG ACTTTGGATT TTTCCACACC GGGGCGCGCT 1981 GCGGCTGCTG TTGCTTTTTT GAGTTTTATA AAGGATAAAT GGAGCGAAGA AACCCATCTG 2041 AGCGGGGGT ACCTGCTGGA TTTTCTGGCC ATGCATCTGT GGAGAGCGGT TGTGAGACAC 2101 AAGAATCGCC TGCTACTGTT GTCTTCCGTC CGCCCGGCGA TAATACCGAC GGAGGAGCAG 2161 CAGCAGCAGC AGGAGGAAGC CAGGCGGCGG CGGCAGGAGC AGAGCCCATG GAACCCGAGA 2221 GCCGGCCTGG ACCCTCGGGA ATGAATGTTG TACAGGTGGC TGAACTGTAT CCAGAACTGA 2281 GACGCATTTT GACAATTACA GAGGATGGGC AGGGGCTAAA GGGGGTAAAG AGGGAGCGGG 2341 GGGCTTGTGA GGCTACAGAG GAGGCTAGGA ATCTAGCTTT TAGCTTAATG ACCAGACACC 2401 GTCCTGAGTG TATTACTTTT CAACAGATCA AGGATAATTG CGCTAATGAG CTTGATCTGC 2461 TGGCGCAGAA GTATTCCATA GAGCAGCTGA CCACTTACTG GCTGCAGCCA GGGGATGATT 2521 TTGAGGAGGC TATTAGGGTA TATGCAAAGG TGGCACTTAG GCCAGATTGC AAGTACAAGA 2581 TCAGCAAACT TGTAAATATC AGGAATTGTT GCTACATTTC TGGGAACGGG GCCGAGGTGG 2641 AGATAGATAC GGAGGATAGG GTGGCCTTTA GATGTAGCAT GATAAATATG TGGCCGGGGG

23/66

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2701 TGCTTGGCAT GGACGGGGTG GTTATTATGA ATGTAAGGTT TACTGGCCCC AATTTTAGCG 2761 GTACGGTTTT CCTGGCCAAT ACCAACCTTA TCCTACACGG TGTAAGCTTC TATGGGTTTA 2821 ACAATACCTG TGTGGAAGCC TGGACCGATG TAAGGGTTCG GGGCTGTGCC TTTTACTGCT 2881 GCTGGAAGGG GGTGGTGTC CGCCCCAAAA GCAGGGCTTC AATTAAGAAA TGCCTCTTTG 2941 AAAGGTGTAC CTTGGGTATC CTGTCTGAGG GTAACTCCAG GGTGCGCCAC AATGTGGCCT 3001 CCGACTGTGG TTGCTTCATG CTAGTGAAAA GCGTGGCTGT GATTAAGCAT AACATGGTAT 3061 GTGGCAACTG CGAGGACAGG GCCTCTCAGA TGCTGACCTG CTCGGACGGC AACTGTCACC 3121 TGCTGAAGAC CATTCACGTA GCCAGCCACT CTCGCAAGGC CTGGCCAGTG TTTGAGCATA 3181 ACATACTGAC CCGCTGTTCC TTGCATTTGG GTAACAGGAG GGGGGTGTTC CTACCTTACC 3241 AATGCAATTT GAGTCACACT AAGATATTGC TTGAGCCCGA GAGCATGTCC AAGGTGAACC 3301 TGAACGGGGT GTTTGACATG ACCATGAAGA TCTGGAAGGT GCTGAGGTAC GATGAGACCC 3361 GCACCAGGTG CAGACCCTGC GAGTGTGGCG GTAAACATAT TAGGAACCAG CCTGTGATGC 3421 TGGATGTGAC CGAGGAGCTG AGGCCCGATC ACTTGGTGCT GGCCTGCACC CGCGCTGAGT 3481 TTGGCTCTAG CGATGAAGAT ACAGATTGAG GTACTGAAAT GTGTGGGCGT GGCTTAAGGG 3541 TGGGAAAGAA TATATAAGGT GGGGGTCTTA TGTAGTTTTG TATCTGTTTT GCAGCAGCCG 3601 CCGCCGCCAT GAGCACCAAC TCGTTTGATG GAAGCATTGT GAGCTCATAT TTGACAACGC 3661 GCATGCCCCC ATGGGCCGGG GTGCGTCAGA ATGTGATGGG CTCCAGCATT GATGGTCGCC 3721 CCGTCCTGCC CGCAAACTCT ACTACCTTGA CCTACGAGAC CGTGTCTGGA ACGCCGTTGG 3781 AGACTGCAGC CTCCGCCGCC GCTTCAGCCG CTGCAGCCAC CGCCCGCGGG ATTGTGACTG 3841 ACTITGCTTT CCTGAGCCCG CTTGCAAGCA GTGCAGCTTC CCGTTCATCC GCCCGCGATG 3901 ACAAGTTGAC GGCTCTTTTG GCACAATTGG ATTCTTTGAC CCGGGAACTT AATGTCGTTT 3961 CTCAGCAGCT GTTGGATCTG CGCCAGCAGG TTTCTGCCCT GAAGGCTTCC TCCCCTCCCA 4021 ATGCGGTTTA AAACATAAAT AAAAAACCAG ACTCTGTTTG GATTTGGATC AAGCAAGTGT 4081 CTTGCTGTCT TTATTTAGGG_GTTTTGCGCG CGCGGTAGGC CCGGGACCAG CGGTCTCGGT 4141 CGTTGAGGGT CCTGTGTATT TTTTCCAGGA CGTGGTAAAG GTGACTCTGG ATGTTCAGAT 4201 ACATGGGCAT AAGCCCGTCT CTGGGGTGGA GGTAGCACCA CTGCAGAGCT TCATGCTGCG 4261 GGGTGGTGTT GTAGATGATC CAGTCGTAGC AGGAGCGCTG GGCGTGGTGC CTAAAAATGT 4321 CTTTCAGTAG CAAGCTGATT GCCAGGGGCA GGCCCTTGGT GTAAGTGTTT ACAAAGCGGT 4381 TAAGCTGGGA TGGGTGCATA CGTGGGGATA TGAGATGCAT CTTGGACTGT ATTTTTAGGT 4441 TGGCTATGTT CCCAGCCATA TCCCTCCGGG GATTCATGTT GTGCAGAACC ACCAGCACAG 4501 TGTATCCGGT GCACTTGGGA AATTTGTCAT GTAGCTTAGA AGGAAATGCG TGGAAGAACT 4561 TGGAGACGCC CTTGTGACCT CCAAGATTTT CCATGCATTC GTCCATAATG ATGGCAATGG 4621 GCCCACGGGC GGCGGCCTGG GCGAAGATAT TTCTGGGATC ACTAACGTCA TAGTTGTGTT 4681 CCAGGATGAG ATCGTCATAG GCCATTTTTA CAAAGCGCGG GCGGAGGGTG CCAGACTGCG 4741 GTATAATGGT TCCATCCGGC CCAGGGGCGT AGTTACCCTC ACAGATTTGC ATTTCCCACG 4801 CTITGAGTTC AGATGGGGGG ATCATGTCTA CCTGCGGGGC GATGAAGAAA ACGGTTTCCG 4861 GGGTAGGGGA GATCAGCTGG GAAGAAAGCA GGTTCCTGAG CAGCTGCGAC TTACCGCAGC 4921 CGGTGGGCCC GTAAATCACA CCTATTACCG GGTGCAACTG GTAGTTAAGA GAGCTGCAGC 4981 TGCCGTCATC CCTGAGCAGG GGGGCCACTT CGTTAAGCAT GTCCCTGACT CGCATGTTTT 5041 CCCTGACCAA ATCCGCCAGA AGGCGCTCGC CGCCCAGCGA TAGCAGTTCT TGCAAGGAAG 5101 CAAAGTTITT CAACGGTTTG AGACCGTCCG CCGTAGGCAT GCTTTTGAGC GTTTGACCAA 5161 GCAGTTCCAG GCGGTCCCAC AGCTCGGTCA CCTGCTCTAC GGCATCTCGA TCCAGCATAT 5221 CTCCTCGTTT CGCGGGTTGG GGCGGCTTTC GCTGTACGGC AGTAGTCGGT GCTCGTCCAG 5281 ACGGGCCAGG GTCATGTCTT TCCACGGGCG CAGGGTCCTC GTCAGCGTAG TCTGGGTCAC 5341 GGTGAAGGGG TGCGCTCCGG GCTGCGCGCT GGCCAGGGTG CGCTTGAGGC TGGTCCTGCT 5401 GGTGCTGAAG CGCTGCCGGT CTTCGCCCTG CGCGTCGGCC AGGTAGCATT TGACCATGGT 5461 GTCATAGTCC AGCCCCTCCG CGGCGTGGCC CTTGGCGCGC AGCTTGCCCT TGGAGGAGGC 5521 GCCGCACGAG GGGCAGTGCA GACTTTTGAG GGCGTAGAGC TTGGGCGCGA GAAATACCGA 5581 TTCCGGGGAG TAGGCATCCG CGCCGCAGGC CCCGCAGACG GTCTCGCATT CCACGAGCCA 5641 GGTGAGCTCT GGCCGTTCGG GGTCAAAAAC CAGGTTTCCC CCATGCTTTT TGATGCGTTT 5701 CITACCTCTG GTTTCCATGA GCCGGTGTCC ACGCTCGGTG ACGAAAAGGC TGTCCGTGTC 5761 CCCGTATACA GACTTGAGAG GCCTGTCCTC GAGCGGTGTT CCGCGGTCCT CCTCGTATAG 5821 ARACTOGGAC CACTOTGAGA CARAGGOTOG CGTCCAGGCC AGCACGAAGG AGGCTAAGTG 5881 GGAGGGGTAG CGGTCGTTGT CCACTAGGGG GTCCACTCGC TCCAGGGTGT GAAGACACAT 5941 GTCGCCCTCT TCGGCATCAA GGAAGGTGAT TGGTTTGTAG GTGTAGGCCA CGTGACCGGG 6001 TOTTCCTGAA GGGGGGCTAT AAAAGGGGGT GGGGGCGCGT TCGTCCTCAC TCTCTTCCGC 6061 ATCGCTGTCT GCGAGGGCCA GCTGTTGGGG TGAGTACTCC CTCTGAAAAG CGGGCATGAC

	TTCTGCGCTA	\	WWW.CON N N N N	CONCONCONT	מישיים מידי מידי א	correccese
6121	TICIGCGCIA	AGATIGICAG	TITCCAAAAA	CONGGROUNT	2 CACARATICA	CCIOOCCCOC
6181	GGTGATGCCT	TIGAGGGIGG	CCGCATCCAT	CIGGICAGAA	AAGACAATCT	TITIGITGIC
6241	AAGCTTGGTG	GCAAACGACC	CGTAGAGGGC	GTTGGACAGC	AACTIGGGA	TGGAGCGCAG
6301	GGTTTGGTTT	TIGICGCGAT	CGGCGCGCTC	CITGGCCGCG	AIGITIAGCI	GCACGTATTC
6361	GCGCGCAACG	CACCGCCATT	CGGGAAAGAC	GGTGGTGCGC	TCGTCGGGCA	CCAGGIGCAC
6421	GCGCCAACCG	CGGTTGTGCA	GGGTGACAAG	GTCAACGCTG	GTGGCTACCT	CTCCGCGTAG
6481	GCGCTCGTTG	GTCCAGCAGA	GCCGCCCCC	CTTGCGCGAG	CAGAATGGCG	GTAGGGGGTC
6541	TAGCTGCGTC	TCGTCCGGGG	GGTCTGCGTC	CACGGTAAAG	ACCCCGGGCA	GCAGGCGCGC
6601	GTCGAAGTAG	TCTATCTTGC	ATCCTTGCAA	GTCTAGCGCC	TGCTGCCATG	CGCGGGCGGC
6661	AAGCGCGCGC	TCGTATGGGT	TGAGTGGGGG	ACCCCATGGC	ATGGGGTGGG	TGAGCGCGGA
6721	GGCGTACATG	CCGCAAATGT	CGTAAACGTA	GAGGGGCTCT	CTGAGTATTC	CAAGATATGT
6781	AGGGTAGCAT	CTTCCACCGC	GGATGCTGGC	GCGCACGTAA	TCGTATAGTT	CGTGCGAGGG
6841	AGCGAGGAGG	TCGGGACCGA	GGTTGCTACG	GGCGGGCTGC	TCTGCTCGGA	AGACTATCTG
6901	CCTGAAGATG	GCATGTGAGT	TGGATGATAT	GGTTGGACGC	TGGAAGACGT	TGAAGCTGGC
6961	GTCTGTGAGA	CCTACCGCGT	CACGCACGAA	GGAGGCGTAG	GAGTCGCGCA	GCTTGTTGAC
7021	CAGCTCGGCG	GTGACCTGCA	CGTCTAGGGC	GCAGTAGTCC	AGGGTTTCCT	TGATGATGTC
7081	ATACTTATCC	TGTCCCTTTT	TTTTCCACAG	CTCGCGGTTG	AGGACAAACT	CTTCGCGGTC
7141	TTTCCAGTAC	TCTTGGATCG	GAAACCCGTC	GGCCTCCGAA	CGGTAAGAGC	CTAGCATGTA
7201	GAACTGGTTG	ACGGCCTGGT	AGGCGCAGCA	TCCCTTTTCT	ACGGGTAGCG	CGTATGCCTG
7261	CGCGGCCTTC	CGGAGCGAGG	TGTGGGTGAG	CGCAAAGGTG	TCCCTGACCA	TGACTTTGAG
7321	GTACTGGTAT	TTGAAGTCAG	TGTCGTCGCA	TCCGCCCTGC	TCCCAGAGCA	AAAAGTCCGT
7381	GCGCTTTTTG	GAACGCGGAT	TTGGCAGGGC	GAAGGTGACA	TCGTTGAAGA	GTATCTTTCC
7441	CGCGCGAGGC	ATAAAGTTGC	GTGTGATGCG	GAAGGGTCCC	GGCACCTCGG	AACGGTTGTT
7503	AATTACCTGG	GCGGCGAGCA	CGATCTCGTC	AAAGCCGTTG	ATGTTGTGGC	CCACAATGTA
7561	AAGTTCCAAG	AAGCGCGGGA	TGCCCTTGAT	GGAAGGCAAT	TTTTTAAGTT	CCTCGTAGGT
7621	GAGCTCTTCA	GGGGAGCTGA	GCCCGTGCTC	TGAAAGGGCC	CAGTCTGCAA	GATGAGGGTT
7681	GGAAGCGACG	AATGAGCTCC	ACAGGTCACG	GGCCATTAGC	ATTTGCAGGT	GGTCGCGAAA
7741	GGTCCTAAAC	TGGCGACCTA	TGGCCATTTT	TTCTGGGGTG	ATGCAGTAGA	AGGTAAGCGG
7801	GTCTTGTTCC	CAGCGGTCCC	ATCCAAGGTT	CGCGGCTAGG	TCTCGCGCGG	CAGTCACTAG
7961	AGGCTCATCT	CCGCCGAACT	TCATGACCAG	CATGAAGGGC	ACGAGCTGCT	TCCCAAAGGC
7921	CCCCATCCAA	GTATAGGTCT	CTACATCGTA	GGTGACAAAG	AGACGCTCGG	TGCGAGGATG
7001	CGAGCCGATC	GGGAAGAACT	GGATCTCCCG	CCACCAATTG	GAGGAGTGGC	TATTGATGTG
9041	GTGAAAGTAG	AAGTCCCTGC	GACGGGCCGA	ACACTCGTGC	TGGCTTTTGT	AAAAACGTGC
0101	GCAGTACTGG	CAGCGGTGCA	CGGGCTGTAC	ATCCTGCACG	AGGTTGACCT	GACGACCGCG
0161	CACAAGGAAG	CAGAGTGGGA	ATTTGAGCCC	CTCGCCTGGC	GGGTTTGGCT	GGTGGTCTTC
0101	TACTTCGGCT	CONGRECCTT	GACCGTCTGG	CTGCTCGAGG	GGAGTTACGG	TGGATCGGAC
0241	CACCACGCCG	CCCCACCCCA	AAGTCCAGAT	GTCCGCGCGC	GGCGGTCGGA	GCTTGATGAC
0201	AACATCGCGC	AGATGGGAGC	TETCCATGGT	CTGGAGCTCC	CGCGGCGTCA	GGTCAGGCGG
0401	GAGCTCCTGC	ACCTTTACCT	CGCATAGACG	GGTCAGGGCG	CGGGCTAGAT	CCAGGTGATA
0461	CCTAATTTCC	ACCCCCTCCT	TEGTECCEC	GTCGATGGCT	TGCAAGAGGC	CGCATCCCCG
9491	CGGCGCGACT	ACCOMETACCEC	GUGGUGGGGG	GTGGGCCGCG	GGGGTGTCCT	TGGATGATGC
0521	ATCTAAAAGC	CCTGACGCGG	GCGAGCCCCC	GGAGGTAGGG	GGGGCTCCGG	ACCCGCCGGG
0501	AGAGGGGGCA	CCCCCACCTC	GGCGCCGCGC	GCGGGCAGGA	GCTGGTGCTG	CGCGCGTAGG
0201	TIGCIGGCGA	PUCCUPUCATO	CCCCCCCTTC	ATCTCCTGAA	TCTGGCGCCT	CTGCGTGAAG
8701	ACGACGGGCC	CCCTCACCAC	GPGCCAGITO	GAGAGTTCGA	CAGAATCAAT	TTCGGTGTCG
8/01	TTGACGGCGG	CCTGCCGCDD	AATCTCCTGC	VCGLCLCCAR.	AGTTGTCTTG	ATAGGCGATC
8821	TIGACGGCGG	ACTIOCCOCAA	WILCICCIOC	TGGAGATCTC	CGCGTCCGGC	TCGCTCCACG
8881	COCCAIGA	CCTCCTCCC	AATTECTEGECC	ATGAGCTGCG	AGAAGGCGTT	GAGGCCTCCC
8941	GIGGCGGCGV	CCCCCCTCTA	CACCACCCC	CCTTCGGCAT	CGCGGGGGGG	CATGACCACC
2001	TOTICONS	TORGOTTOIN	GIGCAGGGG	AAGACGGCGT	AGTTTCGCAG	GCGCTGAAAG
2001	AGCGCGAGAT	CCCACCACC	CGAGAGGGGG	GCCACGAAGA	AGTACATAAC	CCAGCGTCGC
9141	PPCCACCULAN	COLOGIOGE	CCCCAACCCC	TCAAGGCGCT	CCATGGCCTC	GTAGAAGTCC
2101	WCGTGGWII	COLIGITATION	GGAGTTTCCC	CCCCPCTCCC	TTAACTCCTC	CTCCAGAAGA
7441	CCGATCACCT	CCCCCS CS CS	GALGLACAC	TOGOGOTOAA	AGGCTACAGG	GGCCTCTTCT
23UI	COOMIGNOCI	Maldaldaldaldaldaldaldaldaldaldaldaldalda	CATAAGGGGCC	TCCCCTTCTT	CITCTICIGG	CGGCGGTGGG
3361	CONCOCCO	TOTOGOGGG	PUSPUSSOCC	VCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	GGTCGACAAA	GCGCTCGATC
9421	ADDOODHED	CUCALOGUE	LPARTICIONOS.	GLGTCGC	GGCCGTTCTC	GCGGGGGGCGC
9481	ATCTCCCCGC	GOCUMCOGCO	CUIONICION			
					•	

FIGURE 21 (SHEET 3)

	- compagn 5 C 3	CGCCGCCCGT	СУЛСТСССС	TTATGGGTTG	GCGGGGGGCT	GCCATGCGGC
9541	AGTIGGAAGA	CGCTAACGAT	CCATCTCAAC	AATTGTTGTG	TAGGTACTCC	GCCGCCGAGG
9601	AGGGATACGG	AGTCCGCATC	CACCCGATCG	GAAAACCTCT	CGAGAAAGGC	GTCTAACCAG
9661	GACCIGAGCG	AAGGTAGGCT	CACCACCGTG	GCGGGCGCA	GCGGGCGCG	GTCGGGGTTG
9721	TCACAGTCGC	AGGTGCTGCT	CATGATGTAA	TTAAAGTAGG	CGGTCTTGAG	ACGGCGGATG
9781	TTTCTGGCGG	GCACCATGTC	CTTGGGTCCG	GCCTGCTGAA	TGCGCAGGCG	GTCGGCCATG
9841	OCCUPACAGEA	CGTTTTGACA	TOGGOGCAGG	TCTTTGTAGT	AGTCTTGCAT	GAGCCTTTCT
9901	ACCCCAGGCII	CTTCTTCTCC	TTCCTCTTGT	CCTGCATCTC	TTGCATCTAT	CGCTGCGGCG
9961	ACCOGCACII	TTGGCCGTAG	GTGGCGCCCT	CTTCCTCCCA	TGCGTGTGAC	CCCGAAGCCC
10021	GCGGCGGAGI	GAAGCAGGGC	TAGGTCGGCG	ACAACGCGCT	CGGCTAATAT	GGCCTGCTGC
10081	CICAICGGCI	GGGTAGACTG	GAAGTCATCC	ATGTCCACAA	AGCGGTGGTA	TGCGCCCGTG
10141	THE RECEIVED	AAGTGCAGTT	GGCCATAACG	GACCAGTTAA	CGGTCTGGTG	ACCCGGCTGC
10201	CACACCTCGG	TGTACCTGAG	ACGCGAGTAA	GCCCTCGAGT	CAAATACGTA	GTCGTTGCAA
10221	CTCCCCACCA	GGTACTGGTA	TCCCACCAAA	AAGTGCGGCG	GCGGCTGGCG	GTAGAGGGC
10201	CAGCCTAGGG	TGGCCGGGGC	TCCGGGGGCG	AGATCTTCCA	ACATAAGGCG	ATGATATCCG
10441	TAGATGTACC	TGGACATCCA	GGTGATGCCG	GCGGCGGTGG	TGGAGGCGCG	CGGAAAGTCG
10501	CCCACCCCCT	TCCAGATGTT	GCGCAGCGGC	AAAAAGTGCT	CCATGGTCGG	GACGCTCTGG
10561	CCCCTCAGGC	GCGCGCAATC	GTTGACGCTC	TAGACCGTGC	AAAAGGAGAG	CCTGTAAGCG
10623	CCCACALCALLC	CGTGGTCTGG	TGGATAAATT	CGCAAGGGTA	TCATGGCGGA	CGACCGGGGT
10601	TOGRECCCCC	TATCCGGCCG	TCCGCCGTGA	TCCATGCGGT	TACCGCCCGC	GTGTCGAACC
10741	CACCTCTCCC	ACGTCAGACA	ACGGGGGAGT	GCTCCTTTTG	GCTTCCTTCC	AGGCGCGGCG
10001	COTCOTCOCC	J. P. C. L.	GGCCACTGGC	CGCGCGCAGC	GTAAGCGGTT	AGGCTGGAAA
10061	CCCADACCAT	TAAGTGGCTC	GCTCCCTGTA	GCCGGAGGGT	TATTTTCCAA	GGGTTGAGTC
30021	CCCCCACCCC	CGGTTCGAGT	CTCGGACCGG	CCGGACTGCG	GCGAACGGGG	GTTTGCCTCC
30001	CCCTCATCCA	AGACCCCGCT	TGCAAATTCC	TCCGGAAACA	GGGACGAGCC	CCTTTTTTGC
11041	THE PROPERTY OF THE PROPERTY O	TGCATCCGGT	GCTGCGGCAG	ATGCGCCCCC	CTCCTCAGCA	GCGGCAAGAG
11101	CANCACCACC	GGCAGACATG	CAGGGCACCC	TCCCCTCCTC	CTACCGCGTC	AGGAGGGGCG
11161	N CNTCCGCGG	TTGACGCGGC	AGCAGATGGT	GATTACGAAC	CCCCGCGCG	CCGGGCCCGG
11221	CACTACCTCG	ACTTGGAGGA	GGGCGAGGGC	CTGGCGCGGC	TAGGAGCGCC	CTCTCCTGAG
11201	CCCTACCCAA	GGGTGCAGCT	GAAGCGTGAT	ACGCGTGAGG	CGTACGTGCC	GCGGCAGAAC
112/1	CANCILLALACCICC	ACCGCGAGGG	AGAGGAGCCC	GAGGAGATGC	GGGATCGAAA	GTTCCACGCA
11401	GGGCGCGAGC	TGCGGCATGG	CCTGAATCGC	GAGCGGTTGC	TGCGCGAGGA	GGACTTTGAG
11461	CCCGACGCGC	GAACCGGGAT	TAGTCCCGCG	CGCGCACACG	TGGCGGCCGC	CGACCIGGIA
11521	ACCGCATACG	AGCAGACGGT	GAACCAGGAG	ATTAACTITC	AAAAAAGCTT	TAACAACCAC
11581	GTGCGTACGC	TTGTGGCGCG	CGAGGAGGTG	GCTATAGGAC	TGATGCATCT	GIGGGACTII
11641	GTAAGCGCGC	TGGAGCAAAA	CCCAAATAGC	AAGCCGCTCA	TGGCGCAGCT	GTTCCTTATA
11701	GTGCAGCACA	GCAGGGACAA	CGAGGCATTC	AGGGATGCGC	TGCTAAACAT	AGTAGAGCCC
11761	GAGGGCCGCT	GGCTGCTCGA	TTTGATAAAC	ATCCTGCAGA	GCATAGIGGI	CONCOCCARG
11821	AGCTTGAGCC	TGGCTGACAA	GGTGGCCGCC	ATCAACTATT	CCATGCTTAG	CCIGGGGAAG
11881	TTTTACGCCC	GCAAGATATA	CCATACCCCT	TACGITCCCA	TAGACAAGGA	COLUMNANTO
11941	GAGGGGTTCT	ACATGCGCAT AGCGCATCCA	GGCGCTGAAG	PCCCLINCCI	CGCGGCGCGA	CCTCAGCGAC
12001	TATCGCAACG	AGCGCATCCA TGCACAGCCT	CAAGGCCGIG	WOOGIGWACC	CCCCCACCAC	CGATAGAGAG
12061	CGCGAGCTGA	ACTTTGACGC	CCCCCCTCAC	CIGGCIGGCA	CCCCAAGCCG	ACGCGCCCTG
12121	GCCGAGTCCT	GGGCCGGACC	TOCOTTORC	CIGCGCICCG	CGCGCGCTGG	CAACGTCGGC
12181	GAGGCAGCTG	AATATGACGA	CCACCATGAG	TACGAGCCAG	AGGACGGCGA	GTACTAAGCG
12241	GGCGTGGAGG	TGATCAGATG	ATTOCARGACT	CAACGGACCC	GGCGGTGCGG	GCGGCGCTGC
12301	GIGAIGITIC	GTCCGGCCTT	AACTCCACGG	ACGACTGGCG	CCAGGTCATG	GACCGCATCA
12361	MORGCCAGCC	TGCGCGCAAT	CCTGACGCGT	TCCGGCAGCA	GCCGCAGGCC	AACCGGCTCT
-0401	COCCA ATTEMENT	CONNECCENT	GTCCCGGCGC	GCGCAAACCC	CACGCACGAG	AAGGIGCIGG
10E41	CONTROVER & A	CCCCCTCCCC	GAAAACAGGG	CCATCCGGCC	CGACGAGGCC	GGCCIGGICI
10601	A COACCCCCT	GCTTCAGCGC	GTGGCTCGTT	· ACAACAGCGG	CAACGIGCAG	ACCAACCIGG
10001	A COGGCTYCGT	PTRTAGRANG *	CGCGAGGCCG	TGGCGCAGCG	TGAGCGCGCG	CAGCAGCAGG
10771	CCNACCTCCC	CTCCATGGTT	GCACTAAACG	CCTTCCTGAG	TACACAGCCC	GCCAACGIGC
* 2701	CCCCCCCCACA	GGAGGACTAC	ACCAACTITO	TGAGCGCACT	GCGGCTAATG	GIGACIGAGA
12041	CACCCAAAG	TCAGGTGTAC	CAGTCTGGGC	: CAGACTATTI	TITCCAGACC	AGTAGACAAG
12901	GCCTGCAGAC	CGTAAACCTG	AGCCAGGCTT	TCAAAAACTI	GCAGGGGCTG	TGGGGGGTGC

FIGURE 21 (SHEET 4)

	GGGCTCCCAC		COO 3 COO BOOK	CALLY CHAMBOOK	CACCCCAAC	TO COCOTO TO
12961	GGGCTCCCAC	AGGCGACCGC	GCGACCGTGT	CIAGCIIGCI	CTCCCCCAAC	A CREEK COTTAC
13021	TGCTGCTGCT	AATAGCGCCC	TTCACGGACA	GIGGCAGCGT	GICCCGGGAC	ACATACCTAG
13081	GTCACTTGCT	GACACTGTAC	CGCGAGGCCA	TAGGTCAGGC	GCATGTGGAC	GAGCATACTI
13141	TCCAGGAGAT	TACAAGTGTC	AGCCGCGCGC	TGGGGCAGGA	GGACACGGGC	AGCCTGGAGG
13201	CAACCCTAAA	CTACCTGCTG	ACCAACCGGC	GGCAGAAGAT	CCCCTCGTTG	CACAGITTAA
13261	ACAGCGAGGA	GGAGCGCATT	TTGCGCTACG	TGCAGCAGAG	CGTGAGCCTT	AACCTGATGC
13321	GCGACGGGGT	AACGCCCAGC	GTGGCGCTGG	ACATGACCGC	GCGCAACATG	GAACCGGGCA
13381	TGTATGCCTC	AAACCGGCCG	TTTATCAACC	GCCTAATGGA	CTACTTGCAT	CGCGCGGCCG
13441	CCGTGAACCC	CGAGTATTTC	ACCAATGCCA	TCTTGAACCC	GCACTGGCTA	CCGCCCCCTG
12501	CTTTCTACAC	CGGGGGATTC	GAGGTGCCCG	AGGGTAACGA	TGGATTCCTC	TGGGACGACA
13561	TAGACGACAG	CGTGTTTTCC	CCGCAACCGC	AGACCCTGCT	AGAGTTGCAA	CAGCGCGAGC
13501	AGGCAGAGGC	GGCGCTGCGA	AAGGAAAGCT	TCCGCAGGCC	AAGCAGCTTG	TCCGATCTAG
13661	GCGCTGCGGC	CCCGCGGTCA	GATGCTAGTA	GCCCATTTCC	AAGCTTGATA	GGGTCTCTTA
13001	CCAGCACTCG	CACCACCCGC	CCGCGCCTGC	TGGGCGAGGA	GGAGTACCTA	AACAACTCGC
13/41	TGCTGCAGCC	CUSCUCCOS	AAAAACCTGC	CTCCGGCATT	TCCCAACAAC	GGGATAGAGA
13801	GCCTAGTGGA	CANCATCACT	DODTOOD	CGTACGCGCA	GGAGCACAGG	GACGTGCCAG
13861	GCCCGCGCCC	CANGAIGAGI	CCTCDDAGGC	ACCACCATCA	GCGGGGTCTG	GTGTGGGAGG
13921	ACGATGACTC	GCCCACCCGI	CGTCAMAGGC	TOCATOR	ACCCACACTCCC	AACCCGTTTG
13981	CGCACCTTCG	GGCAGACGAC	AGCAGCGICC	TOURITION	ANANAGCATG	ATCCABABTA
14041	CGCACCTTCG	CCCCAGGCTG	GGGAGAATGT	TITAMAMA	WANNESS OF THE PROPERTY OF THE	THE TRANSPORTER .
14101	AAAAACTCAC	CAAGGCCATG	GCACCGAGCG	TIGGITITET	CACACTOCTOC	TOACOCOCCC
14161	GCGCGCGCG	ATGTATGAGG	AAGGTCCTCC	TCCCTCCTAC	GAGAGTGTGG	TGAGCGCGGC
14221	GCCAGTGGCG	GCGGCGCTGG	GTTCTCCCTT	CGATGCTCCC	CIGGACCCGC	CGTTTGTGCC
14281	TCCGCGGTAC	CTGCGGCCTA	CCGGGGGGAG	AAACAGCATC	CGTTACTCTG	AGTTGGCACC
14341	CCTATTCGAC	ACCACCCGTG	TGTACCTGGT	GGACAACAAG	TCAACGGATG	TGGCATCCCT
14401	GAACTACCAG	AACGACCACA	GCAACTTTCT	GACCACGGTC	ATTCAAAACA	ATGACTACAG
14461	CCCGGGGGAG	GCAAGCACAC	AGACCATCAA	TCTTGACGAC	CGGTCGCACT	GGGGCGCGA
14521	CCTGAAAACC	ATCCTGCATA	CCAACATGCC	AAATGTGAAC	GAGTTCATGT	TTACCAATAA
14581	GTTTAAGGCG	CGGGTGATGG	TGTCGCGCTT	GCCTACTAAG	GACAATCAGG	TGGAGCTGAA
14641	ATACGAGTGG	GTGGAGTTCA	CGCTGCCCGA	GGGCAACTAC	TCCGAGACCA	TGACCATAGA
14701	CCTTATGAAC	AACGCGATCG	TGGAGCACTA	CTTGAAAGTG	GGCAGACAGA	ACGGGGTTCT
14761	GGAAAGCGAC	ATCGGGGTAA	AGTTTGACAC	CCGCAACTTC	AGACTGGGGT	TTGACCCCGT
14021	CACTGGTCTT	GTCATGCCTG	GGGTATATAC	AAACGAAGCC	TTCCATCCAG	ACATCATTTT
14021	GCTGCCAGGA	TECCECCTEC	ACTTCACCCA	CAGCCGCCTG	AGCAACTTGT	TGGGCATCCG
14001	CAAGCGGCAA	CCCTTCCACC	ACCCUTTAG	GATCACCTAC	GATGATCTGG	AGGGTGGTAA
14941	CAAGCGGCAA	CCCTTCCAGG	TOCACCCCTA	CCAGGCGAGC	TTGAAAGATG	ACACCGAACA
15001	GGGCGGGGT	CIGIIGGAIG	CCACCAACAC	CACTGGCAGC	GGCGCGGAAG	AGAACTCCAA
15061	CGCGGCAGCC	GGCGCAGGCG	A COCCOMOCAN	CONCATON	CATCATCCCA	TTCGCGGCGA
15121	CGCGGCAGCC	GCGGCAATGC	AGCCGGTGGA	COMMINGRAC	GAICAIGCCA	CCGAAGCTGC
15181	CACCITIGCC	ACACGGGCTG	AGGAGAAGCG	CGCIGAGGCC	A A A COCCUTOR	TODANCCCCT
15241	CGCCCCCGCT	GCGCAACCCG	AGGTCGAGAA	GCCICAGAAG	AMACCOGIGA	COMMICCOCT
15301	GACAGAGGAC	AGCAAGAAAC	GCAGTTACAA	CCTAATAAGC	AAIGACAGCA	CCLICACCCA
15361	GTACCGCAGC	TGGTACCTTG	CATACAACTA	CGGCGACCCT	CAGACCGGAA	CCGCTCATG
15421	GACCCTGCTT	TGCACTCCTG	ACGTAACCTG	CGGCTCGGAG	CAGGICTACT	GGTCGTTGCC
15481	AGACATGATG	CAAGACCCCG	TGACCTTCCG	CTCCACGCGC	CAGATCAGCA	ACTITICGGT
15541	GGTGGGCGCC	GAGCTGTTGC	CCGTGCACTC	CAAGAGCTTC	TACAACGACC	AGGCCGTCTA
15601	CTCCCAACTC	ATCCGCCAGT	TTACCTCTCT	GACCCACGTG	TTCAATCGCT	TTCCCGAGAA
15661	CCAGATTTTG	GCGCGCCCGC	CAGCCCCCAC	CATCACCACC	GTCAGTGAAA	ACGITCCIGC
15721	TCTCACAGAT	CACGGGACGC	TACCGCTGCG	CAACAGCATC	GGAGGAGTCC	AGCGAGTGAC
15781	CATTACTGAC	GCCAGACGCC	GCACCTGCCC	CTACGTTTAC	AAGGCCCTGG	GCATAGTCTC
15841	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CTATCGAGCC	GCACTTTTTG	AGCAAGCATG	TCCATCCTTA	TATCGCCCAG
15901	CANTARCACA	GGCTGGGGCC	TGCGCTTCCC	AAGCAAGATG	TTTGGCGGGG	CCAAGAAGCG
15961	CTCCGACCAA	CACCCAGTGC	GCGTGCGCGG	GCACTACCGC	GCGCCCTGGG	GCGCGCACAA
16021	ACGCGGCCGC	ACTGGGGGGCA	CCACCGTCGA	TGACGCCATC	GACGCGGTGG	TGGAGGAGGC
16081	GCGCAACTAC	ACGCCCACGC	CGCCACCAGT	GTCCACAGTG	GACGCGGCCA	TTCAGACCGI
16141	CCTCCCCCGA	GCCCGGCGCT	ATGCTAAAAT	GAAGAGACGG	CGGAGGCGCG	TAGCACGICG
16201	CCFCCCCCC	CGACCCGGCA	CTGCCGCCCA	ACGCGCGGCG	GCGGCCCTGC	TTAACCGCGC
16361	A CARCOCCOC	GGCCGTCGGG	CGGCCATGCG	GGCCGCTCGA	AGGCTGGCCG	CGGGTATTGT
10201	WOOT COCKE	CCCCCCCCC	GGCGACGAGC	GGCCGCCGCA	GCAGCCGCGG	CCATTAGTGC
10321	CHCIGIGCCC	CCCMODICCM				

FIGURE 21 (SHEET 5)

16381	TATGACTCAG	GGTCGCAGGG	GCAACGTGTA	TTGGGTGCGC	GACTCGGTTA	GCGGCCTGCG
16441	CGTGCCCGTG	CGCACCCGCC	CCCCGCGCAA	CTAGATTGCA	AGAAAAAACT	ACTTAGACTC
				GCGCAACGAA		
				GGAGATCTAT		
				GGTCAAAAAG		
				CGCTACCGCG		
				ACCCGGCACC		
				GTATGATGAG		
16801	TGAGCGCTCC	ACCCGCACCI	ACAAGCGCGI	GIAIGAIGAG	GIGIACGGCG	ACGAGGACCT
				GTTTGCCTAC		
				AACACCTAGC		
				AGAAAAGCGC		
				ACCCAAGCGC		
				GCCCGAGGTC		
				GGACGTTCAG		
				GACACAAACG		
17281	GGCGGATGCC	GCGGTGCAGG	CGGTCGCTGC	GGCCGCGTCC	AAGACCTCTA	CGGAGGTGCA
				CCCCCGGCGC		
				TGCCCTACAT		
				AAGACGAGCA		
				CCAGCCCGTG		
				GGTGCTGCCA		
				TGCAGATATG		
				GCACCGTAGG		
				CCGGCGGCGG		
				ACTGATCGCC		
				GAGACACTGA		
				ACGCTCGCTT		
				CCCCGCGACA		
				TGAGCGGTGG		
				CCGTTAAGAA		
18181	ACAGCAGCAC	AGGCCAGATG	CTGAGGGATA	AGTTGAAAGA	GCAAAATTTC	CAACAAAAGG
18241	TGGTAGATGG	CCTGGCCTCT	GGCATTAGCG	GGGTGGTGGA	CCTGGCCAAC	CAGGCAGTGC
				GCCCTCCCGT		
				AAAAGCGTCC		
				CGTACGAGGA		
				CCGGAGTGCT		
				AGCAGAAACC		
				CCCTGCGCCG		
10001	CCGIIGIIGI	AACCCCGICCI	CCCN NOTCCC	AAAGCACACT	CARCACCATC	CTCCCTCTCC
				TCTGAATAGC		
				CTGCTGAGCC		
				GTCTTACATG		
				GTTTGCCCGC		
				GGCGCCTACG		
				TGTGGACCGT		
				TAACCGTGTG		
				CCCTACTTTT		
19201	CTACAACGCC	CTGGCTCCCA	AGGGTGCCCC	AAATCCTTGC	GAATGGGATG	AAGCTGCTAC
19261	TGCTCTTGAA	ATAAACCTAG	AAGAAGAGGA	CGATGACAAC	GAAGACGAAG	TAGACGAGCA
19321	AGCTGAGCAG	CAAAAAACTC	ACGTATTTGG	GCAGGCGCCT	TATTCTGGTA	TAAATATTAC
19381	AAAGGAGGGT	ATTCAAATAG	GTGTCGAAGG	TCAAACACCT	AAATATGCCG	ATAAAACATT
19441	TCAACCTGAA	CCTCAAATAG	GAGAATCTCA	GTGGTACGAA	ACTGAAATTA	ATCATGCAGC
19501	TGGGAGAGTC	CTTAAAAAAA	CTACCCCAAT	GAAACCATGT	TACGGTTCAT	ATGCAAAACC
19561	CACAAATGAA	AATGGAGGGC	AAGGCATTCT	TGTAAAGCAA	CAAAATGGAA	AGCTAGAAAG
10521	TYDAGTYZGAA	ATGCAATTT	TCTCAACTAC	TGAGGCGACC	GCAGGCAATG	GTGATAACTT
10601	CVCLCCCC	GTGGTATTY2T	ACAGTGDAGA	TGTAGATATA	GAAACCCCAG	ACACTCATAT
10747	SUCTOCIUM	COCKTIGI	ACCAACCTAA	CLCVCGVGVV	CTAATGGGCC	AACAATCTAT
17/41	IICIIMCAIG	COMMINI IN				

19801	GCCCAACAGG	CCTAATTACA	TTGCTTTTAG	GGACAATTTT	ATTGGTCTAA	TGTATTACAA
19861	CAGCACGGGT	AATATGGGTG	TTCTGGCGGG	CCAAGCATCG	CAGTTGAATG	CTGTTGTAGA
19921	TTTGCAAGAC	AGAAACACAG	AGCTTTCATA	CCAGCTTTTG	CTTGATTCCA	TTGGTGATAG
19981	AACCAGGTAC	TTTTCTATGT	GGAATCAGGC	TGTTGACAGC	TATGATCCAG	ATGTTAGAAT
20041	TATTGAAAAT	CATGGAACTG	AAGATGAACT	TCCAAATTAC	TGCTTTCCAC	TGGGAGGTGT
20101	GATTAATACA	GAGACTCTTA	CCAAGGTAAA	ACCTAAAACA	GGTCAGGAAA	ATGGATGGGA
20161	AAAAGATGCT	ACAGAATTTT	CAGATAAAAA	TGAAATAAGA	GTTGGAAATA	ATTTTGCCAT
20221	GGAAATCAAT	CTAAATGCCA	ACCTGTGGAG	AAATTTCCTG	TACTCCAACA	TAGCGCTGTA
20281	TTTGCCCGAC	AAGCTAAAGT	ACAGTCCTTC	CAACGTAAAA	ATTTCTGATA	ACCCAAACAC
20341	CTACGACTAC	ATGAACAAGC	GAGTGGTGGC	TCCCGGGTTA	GTGGACTGCT	ACATTAACCT
20401	TGGAGCACGC	TGGTCCCTTG	ACTATATGGA	CAACGTCAAC	CCATTTAACC	ACCACCGCAA
20461	TGCTGGCCTG	CGCTACCGCT	CAATGTTGCT	GGGCAATGGT	CGCTATGTGC	CCTTCCACAT
20521	CCAGGTGCCT	CAGAAGTTCT	TTGCCATTAA	AAACCTCCTT	CTCCTGCCGG	GCTCATACAC
20581	CTACGAGTGG	AACTTCAGGA	AGGATGTTAA	CATGGTTCTG	CAGAGCTCCC	TAGGAAATGA
20641	CCTAAGGGTT	GACGGAGCCA	GCATTAAGTT	TGATAGCATT	TGCCTTTACG	CCACCITCTI
20701	CCCCATGGCC	CACAACACCG	CCTCCACGCT	TGAGGCCATG	CTTAGAAACG	ACACCAACGA
20761	CCAGTCCTTT	AACGACTATC	TCTCCGCCGC	CAACATGCTC	TACCCTATAC	CCGCCAACGC
20821	TACCAACGTG	CCCATATCCA	TCCCCTCCCG	CAACTGGGCG	GCTTTCCGCG	GCTGGGCCTT
20881	CACGCGCCTT	AAGACTAAGG	AAACCCCATC	ACTGGGCTCG	GGCTACGACC	CTTATTACAC
20941	CTACTCTGGC	TCTATACCCT	ACCTAGATGG	AACCTTTTAC	CTCAACCACA	CCTTTAAGAA
21001	GGTGGCCATT	ACCTTTGACT	CTTCTGTCAG	CTGGCCTGGC	AATGACCGCC	TGCTTACCCC
21061	CAACGAGTTT	GAAATTAAGC	GCTCAGTTGA	CGGGGAGGGT	TACAACGTTG	CCCAGTGTAA
21121	CATGACCAAA	GACTGGTTCC	TGGTACAAAT	GCTAGCTAAC	TACAACATTG	GCTACCAGGG
21181	CTTCTATATC	CCAGAGAGCT	ACAAGGACCG	CATGTACTCC	TTCTTTAGAA	ACTTCCAGCC
21241	CATGAGCCGT	CAGGTGGTGG	ATGATACTAA	ATACAAGGAC	TACCAACAGG	TGGGCATCCT
21301	ACACCAACAC	AACAACTCTG	GATTTGTTGG	CTACCTTGCC	CCCACCATGC	GCGAAGGACA
21361	GGCCTACCCT	GCTAACTTCC	CCTATCCGCT	TATAGGCAAG	ACCGCAGTTG	ACAGCATTAC
21421	CCAGAAAAAG	TTTCTTTGCG	ATCGCACCCT	TTGGCGCATC	CCATTCTCCA	GTAACTTTAT
21481	GTCCATGGGC	GCACTCACAG	ACCTGGGCCA	AAACCTTCTC	TACGCCAACT	CCGCCCACGC
21541	GCTAGACATG	ACTITTGAGG	TGGATCCCAT	GGACGAGCCC	ACCCTTCTTT	ATGTTTTGTT
21601	TGAAGTCTTT	GACGTGGTCC	GTGTGCACCG	GCCGCACCGC	GGCGTCATCG	AAACCGTGTA
21661	CCTGCGCACG	CCCTTCTCGG	CCGGCAACGC	CACAACATAA	AGAAGCAAGC	AACATCAACA
21721	ACAGCTGCCG	CCATGGGCTC	CAGTGAGCAG	GAACTGAAAG	CCATTGTCAA	AGATCTTGGT
21781	TGTGGGCCAT	ATTTTTTGGG	CACCTATGAC	AAGCGCTTTC	CAGGCTTTGT	TTCTCCACAC
21841	AAGCTCGCCT	GCGCCATAGT	CAATACGGCC	GGTCGCGAGA	CTGGGGGGCGT	ACACTGGATG
21901	GCCTTTGCCT	GGAACCCGCA	CTCAAAAACA	TGCTACCTCT	TTGAGCCCTT	TGGCTTTTCT
21961	GACCAGCGAC	TCAAGCAGGT	TTACCAGTTT	GAGTACGAGT	CACTCCTGCG	CCGTAGCGCC
22021	ATTGCTTCTT	CCCCGACCG	CTGTATAACG	CTGGAAAAGT	CCACCCAAAG	CGTACAGGGG
22081	CCCAACTCGG	CCGCCTGTGG	ACTATTCTGC	TGCATGTTTC	TCCACGCCTT	TGCCAACTGG
22141	CCCCAAACTC	CCATGGATCA	CAACCCCACC	ATGAACCTTA	TTACCGGGGT	ACCCAACTCC
22201	ATGCTCAACA	GTCCCCAGGT	ACAGCCCACC	CTGCGTCGCA	ACCAGGAACA	GCTCTACAGC
22261	TTCCTGGAGC	GCCACTCGCC	CTACTTCCGC	AGCCACAGTG	CGCAGATTAG	GAGCGCCACT
22321	TCTTTTTGTC	ACTTGAAAAA	CATGTAAAAA	TAATGTACTA	GAGACACTTT	CAATAAAGGC
22381	AAATGCTTTT	ATTTGTACAC	TCTCGGGTGA	TTATTTACCC	CCACCCTTGC	CGTCTGCGCC
22441	GTTTAAAAAAT	CARAGGGGTT	CTGCCGCGCA	TCGCTATGCG	CCACTGGCAG	GGACACGTTG
22501	CGATACTGGT	GTTTAGTGCT	CCACTTAAAC	TCAGGCACAA	CCATCCGCGG	CAGCTCGGTG
22561	AAGTTTTCAC	TCCACAGGCT	GCGCACCATC	ACCAACGCGT	TTAGCAGGTC	GGGCGCCGAT
22621	ATCTTGAAGT	CGCAGTTGGG	GCCTCCGCCC	TGCGCGCGCG	AGTTGCGATA	CACAGGGTTG
22681	CAGCACTGGA	ACACTATCAG	CGCCGGGTGG	TGCACGCTGG	CCAGCACGCT	CTTGTCGGAG
22741	ATCAGATCCG	CGTCCAGGTC	CTCCGCGTTG	CTCAGGGCGA	ACGGAGTCAA	CTTTGGTAGC
22801	TRECETTECCA	AAAAGGGCGC	GTGCCCAGGC	TTTGAGTTGC	ACTCGCACCG	TAGTGGCATC
22861	AAAAGGTGAC	CGTGCCCGGT	CTGGGCGTTA	GGATACAGCG	CCTGCATAAA	AGCCTTGATC
22921	TGCTTAAAAG	CCACCTGAGC	CTTTGCGCCT	TCAGAGAAGA	ACATGCCGCA	AGACTIGCCG
22981	GANAGETGAT	TGGCCGGACA	GGCCGCGTCG	TGCACGCAGC	ACCTTGCGTC	GGTGTTGGAG
23041	ATCTGCACCA	CATTTCGGCC	CCACCGGTTC	TTCACGATCT	TGGCCTTGCT	AGACTGCTCC
23101	TTCAGCGCGC	GCTGCCCGTT	TTCGCTCGTC	ACATCCATTT	CAATCACGTG	CICCITATIT
23161	ATCATAATGC	TTCCGTGTAG	ACACTTAAGC	TCGCCTTCGA	TCTCAGCGCA	GCGGTGCAGC

22221	CACAACGCGC	AGCCCGTGGG	CTCGTGATGC	TTGTAGGTCA	CCTCTGCAAA	CGACTGCAGG
22221	TACGCCTGCA	GGAATCGCCC	CATCATCGTC	ACAAAGGTCT	TGTTGCTGGT	GAAGGTCAGC
23201	TGCAACCCGC	GGTGCTCCTC	GTTCAGCCAG	GTCTTGCATA	CGGCCGCCAG	AGCTTCCACT
23401	TGGTCAGGCA	GTAGTTTGAA	GTTCGCCTTT	AGATCGTTAT	CCACGTGGTA	CTTGTCCATC
23461	AGCGCGCGCG	CAGCCTCCAT	GCCCTTCTCC	CACGCAGACA	CGATCGCCAC	ACTCAGCGGG
23401	TTCATCACCG	TAATTTCACT	TTCCGCTTCG	CTGGGCTCTT	CCTCTTCCTC	TTGCGTCCGC
23321	ATACCACCC	CCACTGGGTC	GTCTTCATTC	AGCCGCCGCA	CTGTGCGCTT	ACCTCCTTTG
23201	CONTROTTES	TTAGCACCGG	TGGGTTGCTG	AAACCCACCA	TTTGTAGCGC	CACATCTTCT
23041	CCMIGGIAGE	CCCTGTCCAC	GATTACCTCT	GGTGATGGCG	GCCCTCGGG	CTTGGGAGAA
23701	CITICITECT	TTTTCTTCTT	GGGCGCAATG	GCCAAATCCG	CCGCCGAGGT	CGATGGCCGC
23/01	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	TGCGCGGCAC	CAGCGCGTCT	TGTGATGAGT	CTTCCTCGTC	CTCGGACTCG
23021	PAR CCCCCCC	TCATCCGCTT	TTTTGGGGGC	GCCCGGGGAG	GCGGCGGCGA	CGGGGACGGG
23041	CACCACACGT	CCTCCATGGT	TGGGGGACGT	CGCGCCGCAC	CGCGTCCGCG	CTCGGGGGTG
23741	CALCARCACCA	CCTCCTCTTC	CCGACTGGCC	ATTTCCTTCT	CCTATAGGCA	GAAAAAGATC
24001	ATTCACTCAG	TOGAGAAGAA	GGACAGCCTA	ACCGCCCCT	CTGAGTTCGC	CACCACCGCC
24001	TOCACCATCA	CCCCCAACCC	GCCTACCACC	TTCCCCGTCG	AGGCACCCCC	GCTTGAGGAG
24121	CACCATCATTO	TTATOGAGCA	GGACCCAGGT	TTTGTAAGCG	AAGACGACGA	GGACCGCTCA
24101	CARCCAVOICE	AGGATAAAA	GCAAGACCAG	GACAACGCAG	AGGCAAACGA	GGAACAAGTC
24241	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ACGAAAGGCA	TGGCGACTAC	CTAGATGTGG	GAGACGACGT	GCTGTTGAAG
24301	CATCTCCAGC	CCAGTGCGC	CATTATCTGC	GACGCGTTGC	AAGAGCGCAG	CGATGTGCCC
24301	CAICIGCAGE	CCCATCTCAG	CCTTGCCTAC	GAACGCCACC	TATTCTCACC	GCGCGTACCC
24421	CICGCCAIAG	ANGANANCEG	CACATGCGAG	CCCAACCCGC	GCCTCAACTT	CTACCCCGTA
24481	CCCMMACGCC	CAGAGGTGCT	TICCCACCTAT	CACATCTTTT	TCCAAAACTG	CAAGATACCC
24541	TTIGCCGIGC	CUCUCANCCI	CAGCCGAGCG	GACAAGCAGC	TGGCCTTGCG	GCAGGGCGCT
24601	CIMICCIOCC	NTNTYCE CONTCCC	CACCOACCA	GTGCCAAAAA	TCTTTGAGGG	TCTTGGACGC
24661	GICATACCIG	CCCCCCTA	CCCCCCCAA	CAGGAAAACA	GCGAAAATGA	AAGTCACTCT
24721	GACGAGAAGC	TOTAL A CTOTAL	GGGTGACAAC	GCGCGCCTAG	CCGTACTAAA	ACGCAGCATC
24781	GGAGTGTTGG	NOTATION A	CCCCCCACTT	AACCTACCCC	CCAAGGTCAT	GAGCACAGTC
24841	GAGGICACCC	TO TOTAL	CCCGGCGCGC	CCCCTGGAGA	GGGATGCAAA	TTTGCAAGAA
24901	ATGAGTGAGC	ACCCCTACC	CCCIGCOCAC	GACGAGCAGC	TAGCGCGCTG	GCTTCAAACG
24961	CAAACAGAGG	COCACCTACC	GGAGCGACGC	AAACTAATGA	TGGCCGCAGT	GCTCGTTACC
25021	CGCGAGCCIG	ACTICOACTICOA	CCCCTTTCCC	GCTGACCCGG	AGATGCAGCG	CAAGCTAGAG
25081	GIGGAGCIIG	AGIGCAIGCA	TOGACAGGGC	TACGTACGCC	AGGCCTGCAA	GATCTCCAAC
25141	CHARCALIGE	CCAACCTCCT	CTCCTACCTT	GGAATTTTGC	ACGAAAACCG	CCTTGGGCAA
25201	GIGGAGCICI	ATTYCACGCT	CARGGGGGAG	GCGCGCCGCG	ACTACGTCCG	CGACTGCGTT
25261	MACGIGCTIC	MITCCACGCI	CHAGGGCGAG	GCCATGGGCG	TTTGGCAGCA	GTGCTTGGAG
25321	TACTIATITE	TAIGCIACAC	CCAGAAACTG	CTANAGCAAA	ACTTGAAGGA	CCTATGGACG
25381	GAGTGCAACC	TORROGRACI	GCHGHARCIG	CTRGCGGACA	TCATTTTCCC	CGAACGCCTG
25441	GCCTTCAACG	TOCARCAGG	TCTGCCAGAC	TTCACCAGTC	AAAGCATGTT	GCAGAACTTT
25501	CLIMMMECE	TOCHACAGOG	CTCAGGAATC	TTGCCCGCCA	CCTGCTGTGC	ACTTCCTAGC
25561	AGGAACIIIA	CCATTAACTA	CCCCGAATGC	CCTCCGCCGC	TITGGGGCCA	CTGCTACCTT
25621	CACILIGIAC	CCMITAGGE	TGCCTACCAC	TCTGACATAA	TGGAAGACGT	GAGCGGTGAC
25001	CIGCHOCIAG	AGTGTCACTG	TOGOTGCAAC	CTATGCACCC	CGCACCGCTC	CCTGGTTTGC
25/41	ABALCINCIO	TOTOTORO	AAGTCAAATT	ATCGGTACCT	TTGAGCTGCA	GGGTCCCTCG
25001	VVIICOCUOC	AGTCCGCGGC	TCCGGGGTTG	AAACTCACTC	CGGGGCTGTG	GACGTCGGCT
22001	CCIONCONN	ADTECTOR	TGAGGACTAC	CACGCCCACG	AGATTAGGTT	CTACGAAGAC
73371	CARTOCCECC	CCCAAATGC	GGAGCTTACC	GCCTGCGTCA	TTACCCAGGG	CCACATTCTT
22301	CAMICCOCC	ANGCCATCAA	CAAAGCCCGC	CAAGAGTTTC	TGCTACGAAA	GGGACGGGGG
26101	CALLES CALLES	ACCCCCAGTC	CGGCGAGGAG	CTCAACCCAA	TCCCCCCGCC	GCCGCAGCCC
26161	TATCACCACC	AGCCGCGGGC	CCTTGCTTCC	CAGGATGGCA	CCCAAAAAGA	AGCTGCAGCT
26221	TATOMOCHOC	CCCACGGACG	AGGAGGAATA	CTGGGACAGT	CAGGCAGAGG	AGGTTTTGGA
26261	CONGRAGO	GAGGACATGA	TGGAAGACTG	GGAGAGCCTA	GACGAGGAAG	CTTCCGAGGT
26241	COMBONO	TCAGACGAAA	CACCGTCACC	CTCGGTCGCA	TTCCCCTCGC	CGGCGCCCCA
26401	GAAATCGGCA	ACCGGTTCCA	GCATGGCTAC	AACCTCCGCT	CCTCAGGCGC	CGCCGGCACT
25461	CCCCTTCGC	CGACCCAACC	GTAGATGGGA	CACCACTGGA	ACCAGGGCCG	GTAAGTCCAA
26521	GCAGCGGCC3	CCGTTAGCCC	AAGAGCAACA	ACAGCGCCAA	GGCTACCGCT	CATGGCGCGG
26227	CCACAAGAAC	GCCATAGTTG	CITGCTTGCA	AGACTGTGGG	GGCAACATCT	CCTTCGCCCG
20001			 			

26641	CCGCTTTCTT	CTCTACCATC	ACGGCGTGGC	CTTCCCCCGT	AACATCCTGC	ATTACTACCG
	TCATCTCTAC					
	CACAGAAGCA					
	CGGCAGCAGC					
	AGCTTAGAAA					
	AACAAGAGCT					
	ACAAAAGCGA					
	ACTGCGCGCT					
27101	TACGTCATCT	CCAGCGGCCA	CACCCGGCGC	CAGCACCTGT	CCTCAGCGCC	ATTATGAGCA
	AGGAAATTCC					
	CTGCCCAAGA					
	GGGTCAACGG					
	CCACACCTCG					
	GTCCCGCTCC					
	ACTCAGGGGC					
	TAACTCACCT					
	CGCTTGGTCT					
27601	CGCCTCGTCA	CCGICCGGAC	DOGGACATITE	VOM LCGGCGG	TOCCOGCCGI	TOTOGRADOR
	TTGGAACTCT					
	GACCTCCCGG					
	CGGACGGCTA					
	TCCACTGTCG					
	TGCCCGAGGA					
	TTGCCCGTAG					
	GACCCTGTGT					
	GITGCCATCT					
	CGCCATCCTG					
	GGTACTTTTA					
	CTACGAGAGA					
	TGCCGGGAAC					
	CCAGACTTTT					
	AAAACCCTTA					
	CAACTCTACG					
	TCTTGTGATT					
28681	TGTGCACATT	TGCATTTATT	GTCAGCTTTT	TAAACGCTGG	GGTCGCCACC	CAAGATGATT
	AGGTACATAA					
	GATTTTAAGG					
28861	CTTATAAAAT	GCACCACAGA	ACATGAAAAG	CTGCTTATTC	GCCACAAAAA	CAAAATTGGC
28921	AAGTATGCTG	TTTATGCTAT	TTGGCAGCCA	GGTGACACTA	CAGAGTATAA	TGTTACAGTT
	TTCCAGGGTA					
29041	ATTACCATGT	ACATGAGCAA	ACAGTATAAG	TTGTGGCCCC	CACAAAATTG	TGTGGAAAAC
29101	ACTGGCACTT	TCTGCTGCAC	TGCTATGCTA	ATTACAGTGC	TCGCTTTGGT	CTGTACCCTA
29161	CTCTATATTA	AATACAAAAG	CAGACGCAGC	TTTATTGAGG	AAAAGAAAAT	GCCTTAATTT
29221	ACTAAGTTAC	AAAGCTAATG	TCACCACTAA	CTGCTTTACT	CGCTGCTTGC	AAAACAAATT
29281	CAAAAAGTTA	GCATTATAAT	TAGAATAGGA	TTTAAACCCC	CCGGTCATTT	CCTGCTCAAT
29341	ACCATTCCCC	TGAACAATTG	ACTCTATGTG	GGATATGCTC	CAGCGCTACA	ACCTTGAAGT
29401	CAGGCTTCCT	GGATGTCAGC	ATCTGACTTT	GGCCAGCACC	TGTCCCGCGG	ATTTGTTCCA
	GTCCAACTAC					
	ACCGGACTTA					
	AACTTGGGCA					
	CTCATCTGCT					
	CTACACCCAA					
29761	CTTACAGTAT	GATTAAATGA	GACATGATTC	CTCGAGTTTT	TATATTACTG	ACCCTTGTTG
	CGCITITITG					
	CAGCCTTCAC					
						TTTGCATATC
						ATTCTTTAAT
						-

		ACTGTGACTT	marcan cance a	m1 mmmc c 1 c c	~mx m~m~~~~m	
		CCTCAAAGAC				
30181	TTGCTACAAT	GAAAAAAGCG	ATCTTTCCGA	AGCCTGGTTA	TATGCAATCA	TCTCTGTTAT
30241	GGTGTTCTGC	AGTACCATCT	TAGCCCTAGC	TATATATCCC	TACCTTGACA	TTGGCTGGAA
30301	ACGAATAGAT	GCCATGAACC	ACCCAACTTT	CCCCGCGCCC	GCTATGCTTC	CACTGCAACA
30361	AGTTGTTGCC	GGCGGCTTTG	TCCCAGCCAA	TCAGCCTCGC	CCCACTTCTC	CCACCCCCAC
30421	TGAAATCAGC	TACTTTAATC	TAACAGGAGG	AGATGACTGA	CACCCTAGAT	CTAGAAATGG
		TACAGAGCAG				
		AGAGCTCCAA				
30341	GCWIGWICW	GCAGGCCAAA	CTCACCTACG	ACAGTAATAC	CACCGGACÁC	CCCCTTACCT
		AACCAAGCGT				
		CTCGGTAGAA				
30721	TAACTCAGCA	CICGGIAGAA	ACCGAAGGCI	GCATICACIC	MCCIIGICAA	COACCIGAGG
30781	ATCTCTGCAC	CCTTATTAAG	ACCCIGIGCG	GICICAAAGA	TCTTATTCCC	TTTAACTAAT
30841	TAAAAAAAA	AATAAAGCAT	CACTTACTTA	AAATCAGTTA	GCAAATTTCT	GTCCAGTTTA
		CCTCCTTGCC				
30961	AACTTTCTCC	ACAATCTAAA	TGGAATGTCA	GTTTCCTCCT	GTTCCTGTCC	ATCCGCACCC
		TGTTGTTGCA				
31081	GTGTATCCAT	ATGACACGGA	AACCGGTCCT	CCAACTGTGC	CITTTCTTAC	TCCTCCCTTT
31141	GTATCCCCCA	ATGGGTTTCA	AGAGAGTCCC	CCTGGGGTAC	TCTCTTTGCG	CCTATCCGAA
31201	CCTCTAGTTA	CCTCCAATGG	CATGCTTGCG	CTCAAAATGG	GCAACGGCCT	CTCTCTGGAC
31261	GAGGCCGGCA	ACCTTACCTC	CCAAAATGTA	ACCACTGTGA	GCCCACCTCT	CAAAAAAACC
21221	ANGTCANACA	TAAACCTGGA	AATATCTGCA	CCCCTCACAG	TTACCTCAGA	AGCCCTAACT
21261	ANGI CHARGE	CCGCACCTCT	AATGGTCGCG	GGCAACACAC	TCACCATGCA	ATCACAGGCC
31381	GIGGCIGCCG	TGCACGACTC	CNNNCTTAGC	ATTRICCACCC	AAGGACCCCT	CACAGTGTCA
		TAGCCCTGCA				
		CCTCACCCCC				
		ATACACAAAA				
		TAAACACTTT				
		CTAAAGTTAC				
		GAGGACTAAG				
		ATGCTCAAAA				
31921	AACTCAGCCC	ACAACTTGGA	TATTAACTAC	AACAAAGGCC	TTTACTTGTT	TACAGCTTCA
31981	AACAATTCCA	AAAAGCTTGA	GGTTAACCTA	AGCACTGCCA	AGGGGTTGAT	GTTTGACGCT
		CCATTAATGC				
		TCAAAACAAA				
		TAGGAACTGG				
		ATAAGCTAAC				
		AAGATGCTAA				
		CAGTTTTGGC				
		TTATTATAAG				
		ATTGGAACTT				
		TTATGCCTAA				
		TCAGTCAAGT				
		ACGGTACACA				
		ACTGGTCTGG				
32761	ACTITITCAT	ACATTGCCCA	AGAATAAAGA	ATCGTTTGTG	TTATGTTTCA	ACGTGTTTAT
32821	TTTTCAATTG	CAGAAAATTT	CAAGTCATTT	TTCATTCAGT	AGTATAGCCC	CACCACCACA
32881	TAGCTTATAC	AGATCACCGT	ACCTTAATCA	AACTCACAGA	ACCCTAGTAT	TCAACCTGCC
		CAACACACAG				
33001	CATATCATCG	GTAACAGACA	TATTCTTAGG	TGTTATATTC	CACACGGTTT	CCTGTCGAGC
33067	CAAACCCTCA	TCAGTGATAT	TARTARACTC	CCCGGGCAGC	TCACTTAACT	TCATGTCGCT
		TGAGCCACAG				
		GCCTACATGG				
		GCGCGAATAA				
		TCCTCAGCGA				
		CGCACCCTGA				
33421	AATATTGTTC	AAAATCCCAC	AGTGCAAGGC	GCTGTATCCA	AAGCTCATGG	CGGGGACCAC

33481	AGAACCCACG	TGGCCATCAT	ACCACAAGCG	CAGGTAGATT	AAGTGGCGAC	CCCTCATAAA
33541	CACGCTGGAC	ATAAACATTA	CCTCTTTTGG	CATGTTGTAA	TICACCACCT	CCCGGTACCA
33601	TATAAACCTC	TGATTAAACA	TGGCGCCATC	CACCACCATC	CTAAACCAGC	TGGCCAAAAC
33661	CTGCCCGCCG	GCTATACACT	GCAGGGAACC	GGGACTGGAA	CAATGACAGT	GGAGAGCCCA
33721	GGACTCGTAA	CCATGGATCA	TCATGCTCGT	CATGATATCA	ATGTTGGCAC	AACACAGGCA
33781	CACGTGCATA	CACTTCCTCA	GGATTACAAG	CTCCTCCCGC	GTTAGAACCA	TATCCCAGGG
33841	AACAACCCAT	TCCTGAATCA	GCGTAAATCC	CACACTGCAG	GGAAGACCTC	GCACGTAACT
33901	CACGTTGTGC	ATTGTCAAAG	TGTTACATTC	GGGCAGCAGC	GGATGATCCT	CCAGTATGGT
33961	AGCGCGGGTT	TCTGTCTCAA	AAGGAGGTAG	ACGATCCCTA	CTGTACGGAG	TGCGCCGAGA
34021	CAACCGAGAT	CGTGTTGGTC	GTAGTGTCAT	GCCAAATGGA	ACGCCGGACG	TAGTCATATT
34081	TCCTGAAGCA	AAACCAGGTG	CGGGCGTGAC	AAACAGATCT	GCGTCTCCGG	TCTCGCCGCT
34141	TAGATCGCTC	TGTGTAGTAG	TTGTAGTATA	TCCACTCTCT	CAAAGCATCC	AGGCGCCCC
34201	TGGCTTCGGG	TTCTATGTAA	ACTCCTTCAT	GCGCCGCTGC	CCTGATAACA	TCCACCACCG
34261	CAGAATAAGC	CACACCCAGC	CAACCTACAC	ATTCGTTCTG	CGAGTCACAC	ACGGGAGGAG
34321	CGGGAAGAGC	TGGAAGAACC	ATGTTTTTT	TTTTATTCCA	AAAGATTATC	CAAAACCTCA
34381	AAATGAAGAT	CTATTAAGTG	AACGCGCTCC	CCTCCGGTGG	CGTGGTCAAA	CTCTACAGCC
34441	AAAGAACAGA	TAATGGCATT	TGTAAGATGT	TGCACAATGG	CTTCCAAAAG	GCAAACGGCC
34501	CTCACGTCCA	AGTGGACGTA	AAGGCTAAAC	CCTTCAGGGT	GAATCTCCTC	TATAAACATT
34561	CCAGCACCTT	CAACCATGCC	CAAATAATTC	TCATCTCGCC	ACCTTCTCAA	TATATCTCTA
34621	AGCAAATCCC	GAATATTAAG	TCCGGCCATT	GTAAAAATCT	GCTCCAGAGC	GCCCTCCACC
34681	TTCAGCCTCA	AGCAGCGAAT	CATGATTGCA	AAAATTCAGG	TTCCTCACAG	ACCTGTATAA
34741	GATTCAAAAG	CGGAACATTA	ACAAAAATAC	CGCGATCCCG	TAGGTCCCTT	CGCAGGGCCA
34801	GCTGAACATA	ATCGTGCAGG	TCTGCACGGA	CCAGCGCGGC	CACTTCCCCG	CCAGGAACCT
34861	TGACAAAAGA	ACCCACACTG	ATTATGACAC	GCATACTCGG	AGCTATGCTA	ACCAGCGTAG
34921	CCCCGATGTA	AGCTTTGTTG	CATGGGCGGC	GATATAAAAT	GCAAGGTGCT	GCTCAAAAAA
34981	TCAGGCAAAG	CCTCGCGCAA	AAAAGAAAGÇ	ACATCGTAGT	CATGCTCATG	CAGATAAAGG
35041	CAGGTAAGCT	CCGGAACCAC	CACAGAAAAA	GACACCATTT	TTCTCTCAAA	CATGTCTGCG
35101	GGTTTCTGCA	TAAACACAAA	ATAAAATAAC	AAAAAAACAT	TTAAACATTA	GAAGCCTGTC
35161	TTACAACAGG	AAAAACAACC	CTTATAAGCA	TAAGACGGAC	TACGGCCATG	CCGGCGTGAC
35221	CGTAAAAAAA	CTGGTCACCG	TGATTAAAAA	GCACCACCGA	CAGCTCCTCG	GTCATGTCCG
35281	GAGTCATAAT	GTAAGACTCG	GTAAACACAT	CAGGTTGATT	CATCGGTCAG	TGCTAAAAAG
35341	CGACCGAAAT	AGCCCGGGGG	AATACATACC	CGCAGGCGTA	GAGACAACAT	TACAGCCCCC
35401	ATAGGAGGTA	TAACAAAATT	AATAGGAGAG	AAAAACACAT	AAACACCTGA	AAAACCCTCC
35461	TGCCTAGGCA	AAATAGCACC	CTCCCGCTCC	AGAACAACAT	ACAGCGCTTC	ACAGCGGCAG
35521	CCTAACAGTC	AGCCTTACCA	GTAAAAAAGA	AAACCTATTA	AAAAAACACC	ACTCGACACG
35581	GCACCAGCTC	AATCAGTCAC	AGTGTAAAAA	AGGGCCAAGT	GCAGAGCGAG	TATATATAGG
35641	ACTAAAAAAT	GACGTAACGG	TTAAAGTCCA	CAAAAAACAC	CCAGAAAACC	GCACGCGAAC
35701	CTACGCCCAG	AAACGAAAGC	CAAAAAACCC	ACAACTTCCT	CAAATCGTCA	CTTCCGTTTT
35761	CCCACGTTAC	GTAACTTCCC	ATTITAAGAA	AACTACAATT	CCCAACACAT	ACAAGTTACT
35821	CCGCCCTAAA	ACCTACGTCA	CCCGCCCCGT	TCCCACGCCC	CGCGCCACGT	CACAAACTCC
35881	ACCCCCTCAT	TATCATATTG	GCTTCAATCC	AAAATAAGGT	ATATTATTGA	TGATG

FIGURE 21 (SHEET 11)

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```
SYN
                                                             28-APR-1999
                                   DNA
                       33592 bp
           KD1
LOCUS
DEFINITION KD1
           KD1
ACCESSION
KEYWORDS
           Unknown.
SOURCE
  ORGANISM Unknown
           Unclassified.
           1 (bases 1 to 33592)
REFERENCE
           Self
  AUTHORS
           Unpublished.
  JOURNAL
                    Location/Qualifiers
FEATURES
                     1..33592
     CDS
                     /gene="KD1"
                     /product="KD1"
                                         7093 t
              7744 a 9470 c 9285 g
BASE COUNT
ORIGIN
        1 CATCATCAAT AATATACCTT ATTTTGGATT GAAGCCAATA TGATAATGAG GGGGTGGAGT
       61 TTGTGACGTG GCGCGGGGCG TGGGAACGGG GCGGGTGACG TAGTAGTGTG GCGGAAGTGT
      121 GATGTTGCAA GTGTGGCGGA ACACATGTAA GCGACGGATG TGGCAAAAGT GACGTTTTTG
      181 GTGTGCGCCG GTGTACACAG GAAGTGACAA TTTTCGCGCG GTTTTAGGCG GATGTTGTAG
      241 TARATTTGGG CGTAACCGAG TAAGATTTGG CCATFTTCGC GGGAAAACTG AATAAGAGGA
      301 AGTGAAATCT GAATAATTTT GTGTTACTCA TAGCGCGTAA TATTTGTCTA GGGCCGCGGG
      361 GACTTTGACC GTTTACGTGG AGACTCGCCC AGGTGTTTTT CTCAGGTGTT TTCCGCGTTC
      421 CGGGTCAAAG TIGGCGTTTT ATTATTATAG TCAGCTGACG TGTAGTGTAT TTATACCCGG
      481 TGAGTTCCTC AAGAGGCCAC TCTTGAGTGC CAGCGAGTAG AGTTTTCTCC TCCGAGCCGC
      541 TCCGACACCG GGACTGAAAA TGAGACATGA GGTACTGGCT GATAATCTTC CACCTCCTAG
      601 CCATTITGAA CCACCTACCC TTCACGAACT GTATGATITA GACGTGACGG CCCCCGAAGA
      661 TCCCAACGAG GAGGCGGTTT CGCAGATTTT TCCCGACTCT GTAATGTTGG CGGTGCAGGA
      721 AGGGATTGAC TTACTCACTT TTCCGCCGGC GCCCGGTTCT CCGGAGCCGC CTCACCTTTC
      781 CCGGCAGCCC GAGCAGCCGG AGCAGAGAGC CTTGGGTCCG GTTTGCCACG AGGCTGGCTT
      841 TCCACCCAGT GACGACGAGG ATGAAGAGGG TGAGGAGTTT GTGTTAGATT ATGTGGAGCA
      901 CCCCGGGCAC GGTTGCAGGT CTTGTCATTA TCACCGGAGG AATACGGGGG ACCCAGATAT
      961 TATGTGTTCG CTTTGCTATA TGAGGACCTG TGGCATGTTT GTCTACAGTA AGTGAAAATT
     1081 GTTTTGTGGT TTAAAGAATT TTGTATTGTG ATTTTTTTAA AAGGTCCTGT GTCTGAACCT
     1141 GAGCCTGAGC CCGAGCCAGA ACCGGAGCCT GCAAGACCTA CCCGCCGTCC TAAAATGGCG
     1201 CCTGCTATCC TGAGACGCCC GACATCACCT GTGTCTAGAG AATGCAATAG TAGTACGGAT
     1261 AGCTGTGACT CCGGTCCTTC TAACACACCT CCTGAGATAC ACCCGGTGGT CCCGCTGTGC
     1321 CCCATTAAAC CAGTTGCCGT GAGAGTTGGT GGGCGTCGCC AGGCTGTGGA ATGTATCGAG
     1381 GACTTGCTTA ACGAGCCTGG GCAACCTTTG GACTTGAGCT GTAAACGCCC CAGGCCATAA
     1441 GGTGTAAACC TGTGATTGCG TGTGTGGTTA ACGCCTTTGT TTGCTGAATG AGTTGATGTA
     1501 AGTTTAATAA AGGGTGAGAT AATGTTTAAC TTGCATGGCG TGTTAAATGG GGCGGGGCTT
     1561 AAAGGGTATA TAATGCGCCG TGGGCTAATC TTGGTTACAT CTGACCTCAT GGAGGCTTGG
     1621 GAGTGTTTGG AAGATTTTTC TGCTGTGCGT AACTTGCTGG AACAGAGCTC TAACAGTACC
     1681 TCTTGGTTTT GGAGGTTTCT GTGGGGCTCA TCCCAGGCAA AGTTAGTCTG CAGAATTAAG
     1741 GAGGATTACA AGTGGGAATT TGAAGAGCTT TTGAAATCCT GTGGTGAGCT GTTTGATTCT
     1801 TTGAATCTGG GTCACCAGGC GCTTTTCCAA GAGAAGGTCA TCAAGACTTT GGATTTTTCC
     1861 ACACCGGGGC GCGCTGCGGC TGCTGTTGCT TTTTTGAGTT TTATAAAGGA TAAATGGAGC
     1921 GAAGAAACCC ATCTGAGCGG GGGGTACCTG CTGGATTTTC TGGCCATGCA TCTGTGGAGA
      1981 GCGGTTGTGA GACACAAGAA TCGCCTGCTA CTGTTGTCTT CCGTCCGCCC GGCGATAATA
      2041 CCGACGGAGG AGCAGCAGCA GCAGCAGGAG GAAGCCAGGC GGCGGCGGCA GGAGCAGAGC
     2101 CCATGGAACC CGAGAGCCGG CCTGGACCCT CGGGAATGAA TGTTGTACAG GTGGCTGAAC
      2161 TGTATCCAGA ACTGAGACGC ATTTTGACAA TTACAGAGGA TGGGCAGGGG CTAAAGGGGG
     2221 TAAAGAGGGA GCGGGGGCT TGTGAGGCTA CAGAGGAGGC TAGGAATCTA GCTTTTAGCT
      2281 TAATGACCAG ACACCGTCCT GAGTGTATTA CTTTTCAACA GATCAAGGAT AATTGCGCTA
      2341 ATGAGCTTGA TCTGCTGGCG CAGAAGTATT CCATAGAGCA GCTGACCACT TACTGGCTGC
      2401 AGCCAGGGGA TGATTTTGAG GAGGCTATTA GGGTATATGC AAAGGTGGCA CTTAGGCCAG
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	ATTGCAAGTA					
	ACGGGGCCGA					
	ATATGTGGCC	-				
	GCCCCAATTT					
	GCTTCTATGG					
	GTGCCTTTTA					
2821	AGAAATGCCT	CTTTGAAAGG	TGTACCTTGG	GTATCCTGTC	TGAGGGTAAC	TCCAGGGTGC
	GCCACAATGT					
	AGCATAACAT					
	ACGGCAACTG					
3061	CAGTGTTTGA	GCATAACATA	CTGACCCGCT	GTTCCTTGCA	TTTGGGTAAC	AGGAGGGGG
	TGTTCCTACC					
	TGTCCAAGGT					
3241	GGTACGATGA	GACCCGCACC	AGGTGCAGAC	CCTGCGAGTG	TGGCGGTAAA	CATATTAGGA
	ACCAGCCTGT					
3361	GCACCCGCGC	TGAGTTTGGC	TCTAGCGATG	AAGATACAGA	TTGAGGTACT	GAAATGTGTG
3421	GGCGTGGCTT	AAGGGTGGGA	TATATAADAA	AAGGTGGGGG	TCTTATGTAG	TTTTGTATCT
3481	GTTTTGCAGC	AGCCGCCGCC	GCCATGAGCA	CCAACTCGTT	TGATGGAAGC	ATTGTGAGCT
3541	CATATTTGAC	AACGCGCATG	CCCCCATGGG	CCGGGGTGCG	TCAGAATGTG	ATGGGCTCCA
3601	GCATTGATGG	TCGCCCCGTC	CTGCCCGCAA	ACTCTACTAC	CTTGACCTAC	GAGACCGTGT
3661	CTGGAACGCC	GTTGGAGACT	GCAGCCTCCG	CCGCCGCTTC	AGCCGCTGCA	GCCACCGCCC
3721	GCGGGATTGT	GACTGACTTT	GCTTTCCTGA	GCCCGCTTGC	AAGCAGTGCA	GCTTCCCGTT
3781	CATCCGCCCG	CGATGACAAG	TTGACGGCTC	TTTTGGCACA	ATTGGATTCT	TTGACCCGGG
3841	AACTTAATGT	CGTTTCTCAG	CAGCTGTTGG	ATCTGCGCCA	GCAGGTTTCT	GCCCTGAAGG
3901	CTTCCTCCCC	TCCCAATGCG	GTTTAAAACA	TAAATAAAA	ACCAGACTCT	GTTTGGATTT
3961	GGATCAAGCA	AGTGTCTTGC	TGTCTTTATT	TAGGGGTTTT	GCGCGCGCGG	TAGGCCCGGG
4021	ACCAGCGGTC	TCGGTCGTTG	AGGGTCCTGT	GTATTTTTTC	CAGGACGTGG	TAAAGGTGAC
4081	TCTGGATGTT	CAGATACATG	GGCATAAGCC	CGTCTCTGGG	GTGGAGGTAG	CACCACTGCA
4141	GAGCTTCATG	CTGCGGGGTG	GTGTTGTAGA	TGATCCAGTC	GTAGCAGGAG	CGCTGGGCGT
4201	GGTGCCTAAA	AATGTCTTTC	AGTAGCAAGC	TGATTGCCAG	GGGCAGGCCC	TTGGTGTAAG
4261		GCGGTTAAGC				
	ACTGTATTTT					
4381		CACAGTGTAT				
	ATGCGTGGAA					
	TAATGATGGC					
	CGTCATAGTT					
	GGGTGCCAGA					
	TTTGCATTTC					
	AGAAAACGGT					
	GCGACTTACC					
	TAAGAGAGCT					
	TGACTCGCAT					
	GTTCTTGCAA					
	TGAGCGTTTG					
	CTCGATCCAG					
	TCGGTGCTCG					
	CGTAGTCTGG	•				
	GAGGCTGGTC					
	GCATTTGACC					
	GCCCTTGGAG					
	CGCGAGAAAT					
	GCATTCCACG					
	CTTTTTGATG					
	AAGGCTGTCC					
	GTCCTCCTCG					
	GAAGGAGGCT					
	GARGGAGGCI					
302I	COTOTOWNON				2.0011	TIDIOUTU.

	GGCCACGTGA					
	CTCACTCTCT					
6001	AAAAGCGGGC	ATGACTTCTG	CGCTAAGATT	GTCAGTTTCC	AAAAACGAGG	AGGATTTGAT
6061	ATTCACCTGG	CCCGCGGTGA	TGCCTTTGAG	GGTGGCCGCA	TCCATCTGGT	CAGAAAAGAC
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6241	TAGCTGCACG	TATTCGCGCG	CAACGCACCG	CCATTCGGGA	AAGACGGTGG	TGCGCTCGTC
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6361	TACCTCTCCG	CGTAGGCGCT	CGTTGGTCCA	GCAGAGGCGG	CCGCCCTTGC	GCGAGCAGAA
6421	TGGCGGTAGG	GGGTCTAGCT	GCGTCTCGTC	CGGGGGGTCT	GCGTCCACGG	TAAAGACCCC
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6541	CCATGCGCGG	GCGGCAAGCG	CGCGCTCGTA	TGGGTTGAGT	GGGGGACCCC	ATGGCATGGG
6601	GTGGGTGAGC	GCGGAGGCGT	ACATGCCGCA	AATGTCGTAA	ACGTAGAGGG	GCTCTCTGAG
6661	TATTOCARCE	TATGTAGGGT	AGCATCTTCC	ACCGCGGATG	CTGGCGCGCA	CGTAATCGTA
	TAGTTCGTGC					
6/21	TCGGAAGACT	ATOTOCOTOA	AGATGGCATG	TGAGTTGGAT	GATATGGTTG	CACCCICCAA
6781	GACGTTGAAG	WICIGCCION	TCDCACCTAC	CGCGTCACGC	PUGFFGFG	COTACCACTC
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6901	TTCCTTGATG	TIGACCAGCI	CGGCGGIGAC	CIGCACGICI	VOCOCCCVOI	AGICCAGGGI
6961	TTCCTTGATG	ATGTCATACT	TATCCTGTCC	CITITITIC	CACAGCICGC	COCALACCERA
7021	AAACTCTTCG	CGGTCTTTCC	AGTACICTIG	GATCGGAAAC	CCGTCGGCCT	CCGAACGGTA
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7321	GAAGAGTATC	TTTCCCGCGC	GAGGCATAAA	GTTGCGTGTG	ATGCGGAAGG	GTCCCGGCAC
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	CTGCTTCCCA					
	CTCGGTGCGA					
	GTGGCTATTG					
7981	TTTGTAAAAA	CGTGCGCAGT	ACTGGCAGCG	GTGCACGGGC	TGTACATCCT	GCACGAGGTT
	GACCTGACGA					
8101	TGGCTGGTGG	TCTTCTACTT	CGGCTGCTTG	TCCTTGACCG	TCTGGCTGCT	CGAGGGGAGT
8161	TACGGTGGAT	CGGACCACCA	CGCCGCGCGA	GCCCAAAGTC	CAGATGTCCG	CGCGCGGCGG
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8281	CGTCAGGTCA	GGCGGGAGCT	CCTGCAGGTT	TACCTCGCAT	AGACGGGTCA	GGGCGCGGGC
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8401	GAGGCCGCAT	CCCCGCGGCG	CGACTACGGT	ACCGCGCGGC	GGGCGGTGGG	CCGCGGGGT
8461	GTCCTTGGAT	GATGCATCTA	AAAGCGGTGA	CGCGGGCGAG	CCCCCGGAGG	TAGGGGGGGC
8521	TCCGGACCCG	CCGGGAGAGG	GGGCAGGGGC	ACGTCGGCGC	CGCGCGCGGG	CAGGAGCTGG
8581	TGCTGCGCGC	GTAGGTTGCT	GGCGAACGCG	ACGACGCGGC	GGTTGATCTC	CTGAATCTGG
8641	CGCCTCTGCG	TGAAGACGAC	GGGCCCGGTG	AGCTTGAGCC	TGAAAGAGAG	TTCGACAGAA
8701	TCAATTTCGG	TGTCGTTGAC	GGCGGCCTGG	CGCAAAATCT	CCTGCACGTC	TCCTGAGTTG
8761	TCTTGATAGG	CGATCTCGGC	CATGAACTGC	TCGATCTCTT	CCTCCTGGAG	ATCTCCGCGT
8821	CCGGCTCGCT	CCACGGTGGC	GGCGAGGTCG	TTGGAAATGC	GGGCCATGAG	CTGCGAGAAG
8881	GCGTTGAGGC	CTCCCTCGTT	CCAGACGCGG	CTGTAGACCA	CGCCCCCTTC	GGCATCGCGG
8941	GCGCGCATGA	CCACCTGCGC	GAGATTGAGC	TCCACGTGCC	GGGCGAAGAC	GGCGTAGTTT
9001	CGCAGGCGCT	GAAAGAGGTA	GTTGAGGGTG	GTGGCGGTGT	GTTCTGCCAC	GAAGAAGTAC
9061	ATAACCCAGC	GTCGCAACGT	GGATTCGTTG	ATATCCCCCA	AGGCCTCAAG	GCGCTCCATG
9121	GCCTCGTAGA	AGTCCACGGC	GAAGTTGAAA	AACTGGGAGT	TGCGCGCCGA	CACGGTTAAC
9181	TCCTCCTCCA	GAAGACGGAT	GAGCTCGGCG	ACAGTGTCGC	GCACCTCGCG	CTCAAAGGCT
9241	ACAGGGGCCT	CTTCTTCTTC	TTCAATCTCC	TCTTCCATAA	GGGCCTCCCC	TTCTTCTTCT

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	TCTGGCGGCG	CTCCCCCC ACC	CCCCA CACCC	CCCCCACCAC	CCCCCACCCC	CACCCCCTCC
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	TTCTCGCGGG					
	GGGCTGCCAT					
	ACTCCGCCGC					
	AAGGCGTCTA					
	CGGCGGTCGG					
	TTGAGACGGC					
	AGGCGGTCGG					
	TGCATGAGCC					
	TCTATCGCTG					
	GTGACCCCGA					
	AATATGGCCT					
10081	TGGTATGCGC	CCGTGTTGAT	GGTGTAAGTG	CAGTTGGCCA	TAACGGACCA	GTTAACGGTC
10141	TGGTGACCCG	GCTGCGAGAG	CTCGGTGTAC	CTGAGACGCG	AGTAAGCCCT	CGAGTCAAAT
10201	ACGTAGTCGT	TGCAAGTCCG	CACCAGGTAC	TGGTATCCCA	CCAAAAAGTG	CGGCGGCGGC
	TGGCGGTAGA					
10321	AGGCGATGAT	ATCCGTAGAT	GTACCTGGAC	ATCCAGGTGA	TGCCGGCGGC	GGTGGTGGAG
	GCGCGCGGAA					
	GTCGGGACGC					
	GAGCCTGTAA					
	GGACGACCGG					
	CGCGTGTCGA					
	TCCAGGCGCG					
	GTTAGGCTGG					
	CAAGGGTTGA					
	GGGGTTTGCC					
	GCCCCTTTTT					
	GCAGCGGCAA					
	GTCAGGAGGG					
	GCGCCGGGCC					
	GCCCTCTCCT					
	GCCGCGCAG					
	AAAGTTCCAC					
	GGAGGACTTT					
	CGCCGACCTG					
	CTTTAACAAC					
	TCTGTGGGAC					
	GCTGTTCCTT					
	CATAGTAGAG					
	GGTGCAGGAG					
	TAGCCTGGGC					
	GGAGGTAAAG					
	CGACCTGGGC					
11941	CGAGCTCAGC	GACCGCGAGC	TGATGCACAG	CCTGCAAAGG	GCCCTGGCTG	GCACGGGCAG
12001	CGGCGATAGA	GAGGCCGAGT	CCTACTTTGA	CGCGGGCGCT	GACCTGCGCT	GGGCCCCAAG
12061	CCGACGCGCC	CTGGAGGCAG	CTGGGGCCGG	ACCIGGGCIG	GCGGTGGCAC	CCGCGCGCGC
	TGGCAACGTC					
	CGAGTACTAA					
	CGGGCGCGC					
	ATGGACCGCA					
	GCCAACCGGC					
						GCCCGACGAG
	GCCGGCCTGG					
	CAGACCAACC					
12601	GCGCAGCAGC	AGGGCAACCT	GGGCTCCATG	GTTGCACTAA	ACGCCTTCCT	GAGTACACAG
12661	CCCGCCAACG	TGCCGCGGGG	ACAGGAGGAC	TACACCAACT	TTGTGAGCGC	ACTGCGGCTA

		1010100001	3.3.000.3.000°C	TACCACTC	GGCCAGACTA	
12721	ATGGTGACIG	AGACACCGCA	AAGTGAGGIG	CTCACCCACC	CTTTCAAAAA	OFFICER
12781	ACCAGTAGAC	AAGGCCTGCA	GACCGTAAAC	CIGAGCCAGG	CTTTCAAAAA	CTTGCAGGGG
12841	CTGTGGGGGG	TGCGGGCTCC	CACAGGCGAC	CGCGCGACCG	TGTCTAGCTT	GCTGACGCCC
12901	AACTCGCGCC	TGTTGCTGCT	GCTAATAGCG	CCCTTCACGG	ACAGTGGCAG	CGTGTCCCGG
12961	GACACATACC	TAGGTCACTT	GCTGACACTG	TACCGCGAGG	CCATAGGTCA	GGCGCATGTG
13021	GACGAGCATA	CTTTCCAGGA	GATTACAAGT	GTCAGCCGCG	CGCTGGGGCA	GGAGGACACG
13081	GGCAGCCTGG	AGGCAACCCT	AAACTACCTG	CTGACCAACC	GGCGGCAGAA	GATCCCCTCG
13141	TTGCACAGTT	TAAACAGCGA	GGAGGAGCGC	ATTTTGCGCT	ACGTGCAGCA	GAGCGTGAGC
13201	CTTAACCTGA	TGCGCGACGG	GGTAACGCCC	AGCGTGGCGC	TGGACATGAC	CGCGCGCAAC
13261	ATGGAACCGG	GCATGTATGC	CTCAAACCGG	CCGTTTATCA	ACCGCCTAAT	GGACTACTTG
13321	CATCGCGCGG	CCGCCGTGAA	CCCCGAGTAT	TTCACCAATG	CCATCTTGAA	CCCGCACTGG
13381	CTACCGCCCC	CTGGTTTCTA	CACCGGGGGA	TTCGAGGTGC	CCGAGGGTAA	CGATGGATTC
13441	CTCTGGGACG	ACATAGACGA	CAGCGTGTTT	TCCCCGCAAC	CGCAGACCCT	GCTAGAGTTG
13501	CAACAGCGCG	AGCAGGCAGA	GGCGGCGCTG	CGAAAGGAAA	GCTTCCGCAG	GCCAAGCAGC
13561	THETCHEATC	TAGGCGCTGC	GCCCCGCGG	TCAGATGCTA	GTAGCCCATT	TCCAAGCTTG
13501	ATACCCTCTC	TTACCAGCAC	TCGCACCACC	CGCCCGCGCC	TGCTGGGCGA	GGAGGAGTAC
13021	CTARROUTET	CCCTCCTCCA	GCCGCAGCGC	GAAAAAAACC	TGCCTCCGGC	ATTTCCCAAC
13001	SACCCONTAG	AGAGCCTAGT	CCACAAGATG	AGTAGATGGA	AGACGTACGC	GCAGGAGCAC
13/41	AACGGGATAG	CAGGCCCGCG	CCCCCCCCACC	CCTCCTCDAA	GGCACGACCG	TCAGCGGGGT
13801	AGGGACGIGC	ACCA CCATCA	CTCCCCACC	COLCOLOGGE	TCCTGGATTT	CCGACCGACT
13861	CIGGIGIGG	MOGACGAIGA	#COCCOCAGA	CTCCCCACAA	TGTTTTAAAA	BARARARAGC
13921	GGCAACCCGT	ITGCGCACCI	CACCACACC	PACCOSCOUNT	GCGTTGGTTT	TANKE THE TOTAL OF
13981	ATGATGCAAA	ATAAAAAACT	CACCAAGGCC	AIGGCACCGA	GCGIIGGIII	TCIIGIAIIC
14041	CCCTTAGTAT	GCGGCGCGCG	GCGATGTATG	AGGAAGGTCC	TCCTCCCTCC	COCOMOGNO
14101	TGGTGAGCGC	GGCGCCAGTG	GCGGCGCGC	TGGGTTCTCC	CTTCGATGCT	CCCCTGGACC
14161	CGCCGTTTGT	GCCTCCGCGG	TACCIGCGGC	CTACCGGGGG	GAGAAACAGC	ATCCGTTACT
14221	CTGAGTTGGC	ACCCCTATTC	GACACCACCC	GTGTGTACCT	GGTGGACAAC	AAGTCAACGG
14281	ATGTGGCATC	CCTGAACTAC	CAGAACGACC	ACAGCAACTT	TCTGACCACG	GTCATTCAAA
14341	ACAATGACTA	CAGCCCGGGG	GAGGCAAGCA	CACAGACCAT	CAATCTTGAC	GACCGGTCGC
14401	ACTGGGGCGG	CGACCTGAAA	ACCATCCTGC	ATACCAACAT	GCCAAATGTG	AACGAGTTCA
14461	TGTTTACCAA	TAAGTTTAAG	GCGCGGGTGA	TGGTGTCGCG	CTTGCCTACT	AAGGACAATC
14521	AGGTGGAGCT	GAAATACGAG	TGGGTGGAGT	TCACGCTGCC	CGAGGGCAAC	TACTCCGAGA
					CTACTTGAAA	
					CACCCGCAAC	
14701	GGTTTGACCC	CGTCACTGGT	CTTGTCATGC	CTGGGGTATA	TACAAACGAA	GCCTTCCATC
14761	CAGACATCAT	TTTGCTGCCA	GGATGCGGGG	TGGACTTCAC	CCACAGCCGC	CTGAGCAACT
14821	TGTTGGGCAT	CCGCAAGCGG	CAACCCTTCC	AGGAGGGCTT	TAGGATCACC	TACGATGATC
					CTACCAGGCG	
					CAGCAGTGGC	
					GGAGGACATG	
					GCGCGCTGAG	
15121	CGGCCGAAGC	TGCCGCCCCC	GCTGCGCAAC	CCGAGGTCGA	GAAGCCTCAG	AAGAAACCGG
					CAACCTAATA	
					CTACGGCGAC	
15201	GAATCCGCTC	ATGGACCCTG	CTTTGCACTC	CTGACGTAAC	CTGCGGCTCG	GAGCAGGTCT
15261	VALUE COCTE	CCAGACATG	ATGCAAGACC	CCGTGACCTT	CCGCTCCACG	CGCCAGATCA
15301	CONSCIENT	CCTCCTCCCC	CCCCACCTGT	TECCCGTGCA	CTCCAAGAGC	TTCTACAACG
					TCTGACCCAC	
					CACCATCACC	
					GCGCAACAGC	
12001	TANAGETICS	TACTCICATOR	CYLCACOGA	COCTUCOCT	CCCCTACGTT	TACAAGGCCC
					TTGAGCAAGC	
					CCCAAGCAAG	
					CGGGCACTAC	
15841	COCCCAAGAA	GCGCTCCGAC	COCACTOCAG	TOCOCOTOCO	CGATGACGCC	PARAPAGGGG
					AGTGTCCACA	
					ADAGAGAGA	
16081	GCGTAGCACG	TCGCCACCGC	CGCCGACCCG	GCACTGCCGC	CCAACGCGCG	GUGGUGGUC

				CCCCCCCC	000000000	0011000000
16141	TGCTTAACCG	CGCACGTCGC	ACCGGCCGAC	GGGCGGCCAT	GCGGGCCGCT	CGAAGGCTGG
16201	CCGCGGGTAT	TGTCACTGTG	CCCCCCAGGT	CCAGGCGACG	AGCGGCCGCC	GCAGCAGCCG
16261	CGGCCATTAG	TGCTATGACT	CAGGGTCGCA	GGGGCAACGI	GTATTGGGTG	CGCGACTCGG
16321	TTAGCGGCCT	GCGCGTGCCC	GTGCGCACCC	GCCCCCCGCG	CAACTAGATT	GCAAGAAAAA
16381	ACTACTTAGA	CTCGTACTGT	TGTATGTATC	CAGCGGCGGC	GGCGCGCAAC	GAAGCTATGT
16441	CCAAGCGCAA	AATCAAAGAA	GAGATGCTCC	AGGTCATCGC	GCCGGAGATC	TATGGCCCCC
16501	CGAAGAAGGA	AGAGCAGGAT	TACAAGCCCC	GAAAGCTAAA	GCGGGTCAAA	AAGAAAAAGA
16561	AAGATGATGA	TGATGAACTT	GACGACGAGG	TGGAACTGCT	GCACGCTACC	GCGCCCAGGC
16621	GACGGGTACA	GTGGAAAGGT	CGACGCGTAA	AACGTGTTTT	GCGACCCGGC	ACCACCGTAG
16681	TCTTTACGCC	CGGTGAGCGC	TCCACCCGCA	CCTACAAGCG	CGTGTATGAT	GAGGTGTACG
16741	GCGACGAGGA	CCTGCTTGAG	CAGGCCAACG	AGCGCCTCGG	GGAGTTTGCC	TACGGAAAGC
16801	GGCATAAGGA	CATGCTGGCG	TTGCCGCTGG	ACGAGGGCAA	CCCAACACCT	AGCCTAAAGC
16861	CCGTAACACT	GCAGCAGGTG	CTGCCCGCGC	TTGCACCGTC	CGAAGAAAAG	CGCGGCCTAA
16921	AGCGCGAGTC	TGGTGACTTG	GCACCCACCG	TGCAGCTGAT	GGTACCCAAG	CGCCAGCGAC
16981	TGGAAGATGT	CTTGGAAAAA	ATGACCGTGG	AACCTGGGCT	GGAGCCCGAG	GTCCGCGTGC
17041	GGCCAATCAA	GCAGGTGGCG	CCGGGACTGG	GCGTGCAGAC	CGTGGACGTT	CAGATACCCA
17101	CTACCAGTAG	CACCAGTATT	GCCACCGCCA	CAGAGGGCAT	GGAGACACAA	ACGTCCCCGG
17161	TTGCCTCAGC	GGTGGCGGAT	GCCGCGGTGC	AGGCGGTCGC	TGCGGCCGCG	TCCAAGACCT
17221	CTACGGAGGT	GCAAACGGAC	CCGTGGATGT	TTCGCGTTTC	AGCCCCCCGG	CGCCCGCGCG
17281	GTTCGAGGAA	GTACGGCGCC	GCCAGCGCGC	TACTGCCCGA	ATATGCCCTA	CATCCTTCCA
17341	TTGCGCCTAC	CCCCGGCTAT	CGTGGCTACA	CCTACCGCCC	CAGAAGACGA	GCAACTACCC
17401	GACGCCGAAC	CACCACTGGA	ACCCGCCGCC	GCCGTCGCCG	TCGCCAGCCC	GTGCTGGCCC
17461	CGATTTCCGT	GCGCAGGGTG	GCTCGCGAAG	GAGGCAGGAC	CCTGGTGCTG	CCAACAGCGC
17521	GCTACCACCC	CAGCATCGTT	TAAAAGCCGG	TCTTTGTGGT	TCTTGCAGAT	ATGGCCCTCA
17581	CCTGCCGCCT	CCGTTTCCCG	GTGCCGGGAT	TCCGAGGAAG	AATGCACCGT	AGGAGGGGCA
17641	TGGCCGGCCA	CGGCCTGACG	GGCGGCATGC	GTCGTGCGCA	CCACCGGCGG	CGGCGCGCGT
17701	CGCACCGTCG	CATGCGCGGC	GGTATCCTGC	CCCTCCTTAT	TCCACTGATC	GCCGCGGCGA
17761	TTGGCGCCGT	GCCCGGAATT	GCATCCGTGG	CCTTGCAGGC	GCAGAGACAC	AAAAATTADT
17821	CAAGTTGCAT	GTGGAAAAAT	CAAAATAAAA	AGTCTGGACT	CTCACGCTCG	CTTGGTCCTG
17881	TAACTATTTT	GTAGAATGGA	AGACATCAAC	TTTGCGTCTC	TGGCCCCGCG	ACACGGCTCG
17941	CGCCCGTTCA	TGGGAAACTG	GCAAGATATC	GGCACCAGCA	ATATGAGCGG	TGGCGCCTTC
18001	AGCTGGGGCT	CGCTGTGGAG	CGGCATTAAA	AATTTCGGTT	CCACCGTTAA	GAACTATGGC
18061	AGCAAGGCCT	GGAACAGCAG	CACAGGCCAG	ATGCTGAGGG	ATAAGTTGAA	AGAGCAAAAT
18121	TTCCAACAAA	AGGTGGTAGA	TGGCCTGGCC	TCTGGCATTA	GCGGGGTGGT	GGACCTGGCC
18181	AACCAGGCAG	TGCAAAATAA	GATTAACAGT	AAGCTTGATC	CCCGCCCTCC	CGTAGAGGAG
18241	CCTCCACCGG	CCGTGGAGAC	AGTGTCTCCA	GAGGGGCGTG	GCGAAAAGCG	TCCGCGCCCC
18301	GACAGGGAAG	AAACTCTGGT	GACGCAAATA	GACGAGCCTC	CCTCGTACGA	GGAGGCACTA
18361	AAGCAAGGCC	TGCCCACCAC	CCGTCCCATC	GCGCCCATGG	CTACCGGAGT	GCTGGGCCAG
10301	CACACACCCG	TAACGCTGGA	CCTGCCTCCC	CCCGCCGACA	CCCAGCAGAA	ACCTGTGCTG
10421	CUMCUCCO	CCCCCCTTGT	TGTAACCCGT	CCTAGCCGCG	CGTCCCTGCG	CCGCGCCGCC
18541	AGCGGTCCGC	GATCGTTGCG	GCCCGTAGCC	AGTGGCAACT	GGCAAAGCAC	ACTGAACAGC
10541	ATCGTGGGTC	TEGGGGTGCA	ATCCCTGAAG	CGCCGACGAT	GCTTCTGAAT	AGCTAACGTG
10661	TYCTATCTCT	GTCATGTATG	CGTCCATGTC	GCCGCCAGAG	GAGCTGCTGA	GCCGCCGCGC
10721	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CAAGATGGCT	ACCCCTTCGA	TGATGCCGCA	GTGGTCTTAC	ATGCACATCT
10721	CCCCCCICIA	CCCCTCGGAG	TACCTGAGCC	CCGGGCTGGT	GCAGTTTGCC	CGCGCCACCG
10041	AGACGTACTT	CAGCCTGAAT	AACAAGTTTA	GAAACCCCAC	GGTGGCGCCT	ACGCACGACG
10041	TORCOLACIA	CCCCCCCAC	CGTTTGACGC	TGCGGTTCAT	CCCTGTGGAC	CGTGAGGATA
10061	CTCCCTACTC	GTACAAGGCG	CGGTTCACCC	TAGCTGTGGG	TGATAACCGT	GTGCTGGACA
10701	ACCOLLACIO	GTACTTTGAC	ATCCGCGGCG	TGCTGGACAG	GGGCCCTACT	TTTAAGCCCT
10001	VCHCHGGCVC TOOCTICCVC	TGCCTACAAC	GCCCTGGCTC	CCAAGGGTGC	CCCAAATCCT	TGCGAATGGG
10141	MANAGEME	TACTGCTCTT	GAAATAAACC	TAGAAGAAGA	GGACGATGAC	AACGAAGACG
10201	PROPRIETA	CCARCALGAG	CAGCAAAAA	CTCACGTATT	TGGGCAGGCG	CCTTATTCTG
10261	CLUST Y Y LALL	TACAAAGGAG	GGTATTCAAA	TAGGTGTCGA	AGGTCAAACA	CCTAAATATG
10221	CCGSTSSSSC	VILLICYPUCA	GAACCTCAAA	TAGGAGAATC	TCAGTGGTAC	GAAACTGAAA
10201	CONTRACT	AGCTGGGAGA	GTCCTTAAAA	AGACTACCCC	AATGAAACCA	TGTTACGGTT
19301	TIMETOWING	TOTOLOGY TO A TOTOLOGY	DADATEGAAD	GGCAAGGCAT	TCTTGTAAAG	CAACAAAATG
10501	CUTUTOCUM	ADGTCADGTG	GAAATGCAAT	TTTTCTCAAC	TACTGAGGCG	ACCGCAGGCA
TADAT	GWWWCIWGW					

19561	ATGGTGATAA	CTIGACTCCT	AAAGTGGTAT	TGTACAGTGA	AGATGTAGAT	ATAGAAACCC
19621	CAGACACTCA	TATTTCTTAC	ATGCCCACTA	TTAAGGAAGG	TAACTCACGA	GAACTAATGG
19681	GCCAACAATC	TATGCCCAAC	AGGCCTAATT	ACATTGCTTT	TAGGGACAAT	TTTATTGGTC
19741	TAATGTATTA	CAACAGCACG	GGTAATATGG	GTGTTCTGGC	GGGCCAAGCA	TCGCAGTTGA
19801	ATGCTGTTGT	AGATTIGCAA	GACAGAAACA	CAGAGCTTTC	ATACCAGCTT	TIGCTIGATI
19861	CCATTGGTGA	TAGAACCAGG	TACTITICIA	TGTGGAATCA	GGCTGTTGAC	AGCTATGATC
19921	CAGATGTTAG	AATTATTGAA	AATCATGGAA	CTGAAGATGA	ACTICCAAAT	TACTGCTTTC
19981	CACTGGGAGG	TGTGATTAAT	ACAGAGACTC	TTACCAAGGT	AAAACCTAAA	ACAGGTCAGG
20041	AAAATGGATG	GGAAAAAGAT	GCTACAGAAT	TTTCAGATAA	AAATGAAATA	AGAGTTGGAA
20101	ATAATTTTGC	CATGGAAATC	AATCTAAATG	CCAACCTGTG	GAGAAATITC	CTGTACTCCA
20161	ACATAGCGCT	GTATTTGCCC	GACAAGCTAA	AGTACAGTCC	TTCCAACGTA	AAAATTTCTG
20221	ATAACCCAAA	CACCTACGAC	TACATGAACA	AGCGAGTGGT	GGCTCCCGGG	TTAGTGGACT
20281	GCTACATTAA	CCTTGGAGCA	CGCTGGTCCC	TTGACTATAT	GGACAACGTC	AACCCATTTA
20341	ACCACCACCG	CAATGCTGGC	CTGCGCTACC	GCTCAATGTT	GCTGGGCAAT	GGTCGCTATG
20401	TGCCCTTCCA	CATCCAGGTG	CCTCAGAAGT	TCTTTGCCAT	TAAAAACCTC	CTTCTCCTGC
20461	CGGGCTCATA	CACCTACGAG	TGGAACTTCA	GGAAGGATGT	TAACATGGTT	CTGCAGAGCT
20521	CCCTAGGAAA	TGACCTAAGG	GTTGACGGAG	CCAGCATTAA	GTTTGATAGC	ATTTGCCTTT
20581	ACGCCACCTT	CTTCCCCATG	GCCCACAACA	CCGCCTCCAC	GCTTGAGGCC	ATGCTTAGAA
20641	ACGACACCAA	CGACCAGTCC	TTTAACGACT	ATCTCTCCGC	CGCCAACATG	CTCTACCCTA
20701	TACCCGCCAA	CGCTACCAAC	GTGCCCATAT	CCATCCCCTC	CCGCAACTGG	GCGGCTTTCC
20761	GCGGCTGGGC	CTTCACGCGC	CTTAAGACTA	AGGAAACCCC	ATCACTGGGC	TCGGGCTACG
20821	ACCCTTATTA	CACCTACTCT	GGCTCTATAC	CCTACCTAGA	TGGAACCTTT	TACCTCAACC
20881	ACACCTTTAA	GAAGGTGGCC	ATTACCTTTG	ACTCTTCTGT	CAGCTGGCCT	GGCAATGACC
20941	GCCTGCTTAC	CCCCAACGAG	TTTGAAATTA	AGCGCTCAGT	TGACGGGGAG	GGTTACAACG
21001	TTGCCCAGTG	TAACATGACC.	AAAGACTGGT	TCCTGGTACA	AATGCTAGCT	AACTACAACA
21061	TTGGCTACCA	GGGCTTCTAT	ATCCCAGAGA	GCTACAAGGA	CCGCATGTAC	TCCTTCTTTA
21121	GAAACTTCCA	GCCCATGAGC	CGTCAGGTGG	TGGATGATAC	TAAATACAAG	GACTACCAAC
21181	AGGTGGGCAT	CCTACACCAA	CACAACAACT	CTGGATTTGT	TGGCTACCTT	GCCCCCACCA
21241	TGCGCGAAGG	ACAGGCCTAC	CCTGCTAACT	TCCCCTATCC	GCTTATAGGC	AAGACCGCAG
21301	TTGACAGCAT	TACCCAGAAA	AAGTTTCTTT	GCGATCGCAC	CCTTTGGCGC	ATCCCATTCT
21361	CCAGTAACTT	TATGTCCATG	GGCGCACTCA	CAGACCTGGG	CCAAAACCTT	CTCTACGCCA
21421	ACTCCGCCCA	CGCGCTAGAC	ATGACTTTTG	AGGTGGATCC	CATGGACGAG	CCCACCCTTC
21481	TTTATGTTTT	GTTTGAAGTC	TTTGACGTGG	TCCGTGTGCA	CCGGCCGCAC	CGCGGCGTCA
21541	TCGAAACCGT	GTACCTGCGC	ACGCCCTTCT	CGGCCGGCAA	CGCCACAACA	TAAAGAAGCA
21601	AGCAACATCA	ACAACAGCTG	CCGCCATGGG	CTCCAGTGAG	CAGGAACTGA	AAGCCATTGT
21661	CAAAGATCTT	GGTTGTGGGC	CATATTTTTT	GGGCACCTAT	GACAAGCGCT	TTCCAGGCTT
21721	TGTTTCTCCA	CACAAGCTCG	CCTGCGCCAT	AGTCAATACG	GCCGGTCGCG	AGACTGGGGG
21781	CGTACACTGG	ATGGCCTTTG	CCTGGAACCC	GCACTCAAAA	ACATGCTACC	TCTTTGAGCC
21841	CTTTGGCTTT	TCTGACCAGC	GACTCAAGCA	GGTTTACCAG	TTTGAGTACG	AGTCACTCCT
21901	GCGCCGTAGC	GCCATTGCTT	CTTCCCCCGA	CCGCTGTATA	ACGCTGGAAA	AGTCCACCCA
21961	AAGCGTACAG	GGGCCCAACT	CGGCCGCCTG	TGGACTATTC	TGCTGCATGT	TTCTCCACGC
22021	CTTTCCCAAC	TGGCCCCAAA	CTCCCATGGA	TCACAACCCC	ACCATGAACC	TTATTACCGG
22021	GGTACCCAAC	TCCATGCTCA	ACAGTCCCCA	GGTACAGCCC	ACCCTGCGTC	GCAACCAGGA
22141	ACAGCTCTAC	AGCTTCCTGG	AGCGCCACTC	GCCCTACTTC	CGCAGCCACA	GTGCGCAGAT
				AAACATGTAA		
22261	TTTCAATAAA	GGCAAATGCT	TTTATTTGTA	CACTCTCGGG	TGATTATTTA	CCCCCACCCT
22201	TGCCGTCTGC	GCCGTTTAAA	AATCAAAGGG	GTTCTGCCGC	GCATCGCTAT	GCGCCACTGG
22381	CAGGGACACG	TTGCGATACT	GGTGTTTAGT	GCTCCACTTA	AACTCAGGCA	CAACCATCCG
22441	CGGCAGCTCG	GTGAAGTTTT	CACTCCACAG	GCTGCGCACC	ATCACCAACG	CGTTTAGCAG
22501	GLCGGGGGGC	GATATCTTGA	AGTCGCAGTT	GGGCCTCCG	CCCTGCGCGC	GCGAGTTGCG
22561	ATACACAGGG	TTGCAGCACT	GGAACACTAT	CAGCGCCGGG	TGGTGCACGC	TGGCCAGCAC
22501	CCACALACAGO	GAGATCAGAT	CCGCGTCCAG	GTCCTCCGCG	TTGCTCAGGG	CGAACGGAGT
22621	CypCalabatch	AGCTGCCTTC	CCAAAAAGGG	CGCGTGCCCA	GGCTTTGAGT	TGCACTCGCA
22741	CULTAGREE	ATCAAAAGGT	GACCGTGCCC	GGTCTGGGCG	TTAGGATACA	GCGCCTGCAT
22801	DADAGGGTOGG	ATCTGCTTAA	AAGCCACCTG	AGCCTTTGCG	CCTTCAGAGA	AGAACATGCC
22061	CCARCACTIC	CCGGAAAACT	GATTGGCCGG	ACAGGCCGCG	TCGTGCACGC	AGCACCTTGC
22001	GALACAMALA	GAGATCTGCA	CCACATTTCG	GCCCCACCGG	TTCTTCACGA	TCTTGGCCTT
66761	210310110				· · · ·	

22021	CCTAGACTGC	TCCTTCAGCG	CGCGCTGCCC	GTTTTCGCTC	GTCACATCCA	TTTCAATCAC
22301	CACCACCALA	TTTATCATAA	TGCTTCCGTG	TAGACACTTA	AGCTCGCCTT	CGATCTCAGC
23041	CONCCCCCC	AGCCACAACG	CGCAGCCCGT	GGGCTCGTGA	TGCTTGTAGG	TCACCTCTGC
23101	A A A COLO CITICO	AGGTACGCCT	GCAGGAATCG	CCCCATCATC	GTCACAAAGG	TCTTGTTGCT
23161	AAACGACIGC	AGCTGCAACC	CCCCCCCCCC	CTCGTTCAGC	CAGGTCTTGC	ATACGGCCGC
23221	GGTGAAGGTC	ACTIGGTCAG	CCACTACTT	GAAGTTCGCC	TTTAGATOGT	TATCCACGTG
23281	CAGAGCTTCC	ACTIGGICAG	COCCIACITI	CANCECCCTTC	TOTOLOGI	ACACCACGIO
23341	GTACTIGTCC	GGGTTCATCA	GCGCAGCCIC	ACTIONCOLLIC	TCCCACGCAG	VCVCQVICOO
23401	CACACTCAGC	GGGTTCATCA	CCGTAATTIC	ACTITICGGCI	TCGCTGGGCT	CITCCICITC
23461	CTCTTGCGTC	CGCATACCAC	GCGCCACTGG	GICGICTICA	COCCADOCCOCC	OCACIGIGCG
23521	CTTACCTCCT	TTGCCATGCT	TGATTAGCAC	CGGTGGGTTG	CIGAMACCCA	CCATTIGIAG
23581	CGCCACATCT	TCTCTTTCTT	CCTCGCTGTC	CACGATTACC	TCIGGIGAIG	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
23641	GGGCTTGGGA	GAAGGGCGCT	TCTTTTTCTT	CITGGGCGCA	MIGGCCAAAT	CCGCCGCCGA
23701	GGTCGATGGC	CGCGGGCTGG	GTGTGCGCGG	CACCAGCGCG	TCTTGTGATG	AGTOTTOCTO
23761	GTCCTCGGAC	TCGATACGCC	GCCTCATCCG	CTTTTTTGGG	GGCGCCCGGG	GAGGCGGCGG
23821	CGACGGGGAC	GGGGACGACA	CGTCCTCCAT	GGTTGGGGGA	CGTCGCGCCG	CACCGCGTCC
23881	GCGCTCGGGG	GTGGTTTCGC	GCTGCTCCTC	TTCCCGACIG	GCCATTTCCT	TCTCCTATAG
23941	GCAGAAAAAG	ATCATGGAGT	CAGTCGAGAA	GAAGGACAGC	CTAACCGCCC	CCTCTGAGTT
24001	CGCCACCACC	GCCTCCACCG	ATGCCGCCAA	CGCGCCTACC	ACCTTCCCCG	TCGAGGCACC
24061	CCCGCTTGAG	GAGGAGGAAG	TGATTATCGA	GCAGGACCCA	GGTTTTGTAA	GCGAAGACGA
24121	CGAGGACCGC	TCAGTACCAA	CAGAGGATAA	AAAGCAAGAC	CAGGACAACG	CAGAGGCAAA
24181	CGAGGAACAA	GTCGGGCGGG	GGGACGAAAG	GCATGGCGAC	TACCTAGATG	TGGGAGACGA
24241	CGTGCTGTTG	AAGCATCTGC	AGCGCCAGTG	CGCCATTATC	TGCGACGCGT	TGCAAGAGCG
24301	CAGCGATGTG	CCCCTCGCCA	TAGCGGATGT	CAGCCTTGCC	TACGAACGCC	ACCTATTCTC
24361	ACCGCGCGTA	CCCCCAAAC	GCCAAGAAAA	CGGCACATGC	GAGCCCAACC	CGCGCCTCAA
24421	CTTCTACCCC	GTATTTGCCG	TGCCAGAGGT	GCTTGCCACC	TATCACATCT	TTTTCCAAAA
24481	CTGCAAGATA	CCCCTATCCT	GCCGTGCCAA	CCGCAGCCGA	GCGGACAAGC	AGCTGGCCTT
24541	GCGGCAGGGC	GCTGTCATAC	CTGATATCGC	CTCGCTCAAC	GAAGTGCCAA	AAATCTTTGA
24601	GGGTCTTGGA	CGCGACGAGA	AGCGCGCGGC	AAACGCTCTG	CAACAGGAAA	ACAGCGAAAA
24661	TGAAAGTCAC	TCTGGAGTGT	TGGTGGAACT	CGAGGGTGAC	AACGCGCGCC	TAGCCGTACT
24721	AAAACGCAGC	ATCGAGGTCA	CCCACTTTGC	CTACCCGGCA	CTTAACCTAC	CCCCCAAGGT
24781	CATGAGCACA	GTCATGAGTG	AGCTGATCGT	GCGCCGTGCG	CAGCCCCTGG	AGAGGGATGC
24941	AAATTTTGCAA	GAACAAACAG	AGGAGGGCCT	ACCCGCAGTT	GGCGACGAGC	AGCTAGCGCG
24901	CTGGCTTCAA	ACGCGCGAGC	CTGCCGACTT	GGAGGAGCGA	CGCAAACTAA	TGATGGCCGC
24961	AGTGCTCGTT	ACCGTGGAGC	TTGAGTGCAT	GCAGCGGTTC	TTTGCTGACC	CGGAGATGCA
25701	GCGCAAGCTA	GAGGAAACAT	TGCACTACAC	CTTTCGACAG	GGCTACGTAC	GCCAGGCCTG
25021	CARGATOTC	AACGTGGAGC	TCTGCAACCT	GGTCTCCTAC	CTTGGAATTT	TGCACGAAAA
25001	CUMBRICICS	CAAAACGTGC	TTCATTCCAC	GCTCAAGGGC	GAGGCGCGCC	GCGACTACGT
72141	CCCCCIIGG	GTITACTTAT	TTCTATGCTA	CACCTGGCAG	ACGGCCATGG	GCGTTTGGCA
25201	CCGCGACTGC	GAGGAGTGCA	ACCTCAAGGA	GCTGCAGAAA	CTGCTAAAGC	AAAACTTGAA
25261	GCAGIGCIIG	ACGGCCTTCA	ACCICATION	Carractere	CACCTGGCGG	ACATCATTTT
25321	GGACCIAIGG	CTGCTTAAAA	CCCTCCAACA	GGGTCTGCCA	GACTTCACCA	GTCAAAGCAT
25381	CCCCGAACGC	TTTAGGAACT	TTATOCTAGA	COCCUTOCOL	ATCTTGCCCG	CCACCTGCTG
25441	GTTGCAGAAC	AGCGACTTTG	TAICCIAGA	GTACCCCGAA	TROCCTOCGO	CGCTTTGGGG
25501	TGCACTICCI	CTTCTGCAGC	TACCCARTA	CCTTCCCTAC	CACTCTGACA	TAATGGAAGA
25561	CCACIGCIAC	GACGGTCTAC	TAGCCAACTA	CTTTCCCTCC	AACCTATGCA	CCCCGCACCG
25621	CGTGAGCGGT	TGCAATTCGC	ACCORCIOTES A	CIGICGCIGC	ATTATOCITA	CCTTTGAGCT
25681	CTCCCTGGTT	TCGCCTGACG	MACTOCITM	COMMOTON	TTGAAACTCA	CTCCGGGGCT
25741	GCAGGGTCCC	GCTTACCTTC	AAAAGICCGC	ACCTICACON C	TRACTOR	DATTAGAGNA
25801	GTGGACGTCG	GCTTACCTTC	GCAMATITUT	ACCIGAGGAC	ACCACGCC	TCATTACCCA
25861	GTTCTACGAA	GACCAATCCC	MCCA A CCCA	TOCOGNOCIT	CCCCS NGNOW	TTCTGCTACG
25921	GGGCCACATT	CTIGGCCAAT	TGUARGCUAT	CHACHARGCC	COCCUMONOI	TOTOCIACO
25981	AAAGGGACGG	GGGGTTTACT	1GGACCCCCA	GICCGCGAG	BUCCI CHACC	CUNTOCCCC
26041	GCCGCCGCAG	CCCTATCAGC	AGUAGUUGG	ACCACCATICCT	TATACACCATA	GCACCCAAAA
26101	AGAAGCTGCA	GCTGCCGCCG	CCACCCACGG	ACUAGGAGGA	ATACIOGGAC	AGTCAGGCAG
26161	AGGAGGTTTT	GGACGAGGAG	GAGGAGGACA	TUATUGAAGA	CIGGGAGAGC	CTAGACGAGG
26221	AAGCTTCCGA	GGTCGAAGAG	GTGTCAGACG	AAACACCGTC	ACCUITCGGIC	GCATTCCCCT
26281	CGCCGGCGCC	CCAGAAATCG	GCAACCGGTT	CUAGCATGGC	TACAACCICC	GCTCCTCAGG
26341	CGCCGCCGGC	ACTGCCCGTT	CGCCGACCCA	ACCGTAGATG	GGACACCACT	GGAACCAGGG

26401	CCGGTAAGTC	CAAGCAGCCG	CCGCCGTTAG	CCCAAGAGCA	ACAACAGCGC	CAAGGCTACC
		CGGGCACAAG				
		CCGCCGCTTT				
		CCGTCATCTC				
		CCACACAGAA				
		CGGCGGCAGC				
		GCGAGCTTAG				
		AAGAACAAGA				
		ATCACAAAAG				
		AATACTGCGC				
		AACTACGTCA				
		GCAAGGAAAT				
		GAGCTGCCCA				
		CCCGGGTCAA				
		CCACCACACC				
-		AAAGTCCCGC				
		CTAACTCAGG				
		GTATAACTCA				
		CCTCGCTTGG				
		TCACGCCTCG				
		GCATTGGAAC				
27661	AACCCCTTCT	CGGGACCTCC	CGGCCACTAT	CCGGATCAAT	TTATTCCTAA	CTTTGACGCG
		CGGCGGACGG				
27781	CTGAAACACC	TGGTCCACTG	TCGCCGCCAC	AAGTGCTTTG	CCCGCGACTC	CGGTGAGTTT
27841	TGCTACTTTG	AATTGCCCGA	GGATCATATC	-GAGGATCTTT	GTTGCCATCT	CTGTGCTGAG
27901	TATAATAAAT	ACAGAAATTA	AAATATACTG	GGGCTCCTAT	CGCCATCCTG	TAAACGCCAC
27961	CGTCTTCACC	CGCCCAAGCA	AACCAAGGCG	AACCTTACCT	GGTACTTTTA	ACATCTCTCC
28021	CTCTGTGATT	TACAACAGTT	TCAACCCAGA	CGGAGTGAGT	CTACGAGAGA	ACCTCTCCGA
28081	GCTCAGCTAC	TCCATCAGAA	AAAACACCAC	CCTCCTTACC	TGCCGGGAAC	GTACCCTTAA
28141	TTAAAAGTCA	GGCTTCCTGG	ATGTCAGCAT	CTGACTTTGG	CCAGCACCTG	TCCCGCGGAT
28201	TTGTTCCAGT	CCAACTACAG	CGACCCACCC	TAACAGAGAT	GACCAACACA	ACCAACGCGG
28261	CCGCCGCTAC	CGGACTTACA	TCTACCACAA	ATACACCCCA	AGTTTCTGCC	TTTGTCAATA
28321	ACTGGGATAA	CTTGGGCATG	TGGTGGTTCT	CCATAGCGCT	TATGTTTGTA	TGCCTTATTA
28381	TTATGTGGCT	CATCTGCTGC	CTAAAGCGCA	AACGCGCCCG	ACCACCCATC	TATAGTCCCA
28441	TCATTGTGCT	ACACCCAAAC	AATGATGGAA	TCCATAGATT	GGACGGACTG	AAACACATGT
28501	TCTTTTCTCT	TACAGTATGA	TTAAATGAGA	TTAATTAAGG	AATTTCTGTC	CAGTTTATTC
28561	AGCAGCACCT	CCTTGCCCTC	CTCCCAGCTC	TGGTATTGCA	GCTTCCTCCT	GGCTGCAAAC
28621	TTTCTCCACA	ATCTAAATGG	AATGTCAGTT	TCCTCCTGTT	CCTGTCCATC	CGCACCCACT
28681	ATCTTCATGT	TGTTGCAGAT	GAAGCGCGCA	AGACCGTCTG	AAGATACCTT	CAACCCCGTG
28741	TATCCATATG	ACACGGAAAC	CGGTCCTCCA	ACTGTGCCTT	TTCTTACTCC	TCCCTTTGTA
		GGTTTCAAGA				
		CCAATGGCAT				
		TTACCTCCCA				
28981	TCAAACATAA	ACCTGGAAAT	ATCTGCACCC	CTCACAGTTA	CCTCAGAAGC	CCTAACTGTG
		CACCTCTAAT				
		ACGACTCCAA				
		CCCTGCAAAC				
		CACCCCCTCT				
		CACAAAATGG				
		ACACTTTGAC				
		AAGTTACTGG				
		GACTAAGGAT				
		CTCAAAACCA				
		ACTTGGATAT				
		AGCTTGAGGT				
		TTAATGCAGG				
		AAACAAAAAT				
						

FIGURE 22 (SHEET 9)

29821	CCTAAACTAG	GAACTGGCCT	TAGTTTTGAC	AGCACAGGTG	CCATTACAGT	AGGAAACAAA
29881	AATAATGATA	AGCTAACTTT	GTGGACCACA	CCAGCTCCAT	CTCCTAACTG	TAGACTAAAT
29941	GCAGAGAAAG	ATGCTAAACT	CACTTTGGTC	TTAACAAAAT	GTGGCAGTCA	AATACTTGCT
		TITTGGCTGT				
		TTATAAGATT				
		GGAACTTTAG				
		TGCCTAACCT				
		GTCAAGTTTA				
30301	ACACTAAACG	GTACACAGGA	AACAGGAGAC	ACAACTCCAA	GTGCATACTC	TATGTCATTT
30361	TCATGGGACT	GGTCTGGCCA	CAACTACATT	AATGAAATAT	TTGCCACATC	CTCTTACACT
		TTGCCCAAGA				
30481	TCAATTGCAG	AAAATTTCAA	GTCATTTTTC	ATTCAGTAGT	ATAGCCCCAC	CACCACATAG
30541	CTTATACAGA	TCACCGTACC	TTAATCAAAC	TCACAGAACC	CTAGTATTCA	ACCTGCCACC
		CACACAGAGT				
30661	ATCATGGGTA	ACAGACATAT	TCTTAGGTGT	TATATTCCAC	ACGGTTTCCT	GTCGAGCCAA
30721	ACGCTCATCA	GTGATATTAA	TAAACTCCCC	GGGCAGCTCA	CTTAAGTTCA	TGTCGCTGTC
		GCCACAGGCT				
		TACATGGGGG				
30901	CAGCAGCGCG	CGAATAAACT	GCTGCCGCCG	CCGCTCCGTC	CTGCAGGAAT	ACAACATGGC
30961	AGTGGTCTCC	TCAGCGATGA	TTCGCACCGC	CCGCAGCATA	AGGCGCCTTG	TCCTCCGGGC
31021	ACAGCAGCGC	ACCCTGATCT	CACTTAAATC	AGCACAGTAA	CTGCAGCACA	GCACCACAAT
31081	ATTGTTCAAA	ATCCCACAGT	GCAAGGCGCT	GTATCCAAAG	CTCATGGCGG	GGACCACAGA
31141	ACCCACGTGG	CCATCATACC	ACAAGCGCAG	GTAGATTAAG	TGGCGACCCC	TCATAAACAC
		AACATTACCT				
31261	AAACCTCTGA	TTAAACATGG	CGCCATCCAC	CACCATCCTA	AACCAGCTGG	CCAAAACCTG
		ATACACTGCA				
		TGGATCATCA				
		TTCCTCAGGA				
		TGAATCAGCG				
		GTCAAAGTGT				
		GTCTCAAAAG				
		GTTGGTCGTA				
		CCAGGTGCGG				
		GTAGTAGTTG				
		TATGTAAACT				
		ACCCAGCCAA				
		AAGAACCATG				
		TTAAGTGAAC				
		TGGCATTTGT				
		GGACGTAAAG				
		CCATGCCCAA				
		TATTAAGTCC				
		AGCGAATCAT				
		AACATTAACA				
		GTGCAGGTCT				
32521	CAAAAGAACC	CACACTGATT	ATGACACGCA	TACTCGGAGC	TATGCTAACC	AGCGTAGCCC
		TITGTTGCAT				
32641	GGCAAAGCCT	CGCGCAAAAA	AGAAAGCACA	TCGTAGTCAT	GCTCATGCAG	ATAAAGGCAG
32701	GTAAGCTCCG	GAACCACCAC	AGAAAAAGAC	ACCATTTTTC	TCTCAAACAT	GTCTGCGGGT
32767	TTCTGCATAA	ACACAAAATA	AAATAACAAA	AAAACATTTA	AACATTAGAA	GCCTGTCTTA
32821	CAACAGGAAA	AACAACCCTT	ATAAGCATAA	GACGGACTAC	GGCCATGCCG	GCGTGACCGT
32887	AAAAAAACTG	GTCACCGTGA	TTAAAAAGCA	CCACCGACAG	CTCCTCGGTC	ATGTCCGGAG
32941	TCATAATCTA	AGACTCGGTA	AACACATCAG	GTTGATTCAT	CGGTCAGTGC	TAAAAAGCGA
33001	СССВАВАТАСС	CCGGGGGAAT	ACATACCCGC	AGGCGTAGAG	ACAACATTAC	AGCCCCCATA
33061	CCACCTATAA	CAAAATTAAT	AGGAGAGAAA	AACACATAAA	CACCTGAAAA	ACCCTCCTGC
22121	CTAGGCAAAA	TAGCACCCTC	CCGCTCCAGA	ACAACATACA	GCGCTTCACA	GCGGCAGCCT
						CGACACGGCA
JJ 101						

FIGURE 22 (SHEET 10)

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33241 CCAGCTCAAT CAGTCACAGT GTAAAAAAGG GCCAAGTGCA GAGCGAGTAT ATATAGGACT
33301 AAAAAATGAC GTAACGGTTA AAGTCCACAA AAAACACCCA GAAAACCGCA CGCGAACCTA
33361 CGCCCAGAAA CGAAAGCCAA AAAACCCACA ACTTCCTCAA ATCGTCACTT CCGTTTTCCC
33421 ACGTTACGTA ACTTCCCATT TTAAGAAAAC TACAATTCCC AACACATACA AGTTACTCCG
33481 CCCTAAAACC TACGTCACCC GCCCCGTTCC CACGCCCCGC GCCACGTCAC AAACTCCACC
33541 CCCTCATTAT CATATTGGCT TCAATCCAAA ATAAGGTATA TTATTGATGA TG
```

FIGURE 22 (SHEET 11)

```
34341 bp
                                   DNA
                                                  SYN
                                                             06-FEB-1999
           KD3
LOCUS
DEFINITION KD3
           KD3
ACCESSION
KEYWORDS
SOURCE
           Unknown.
  ORGANISM Unknown
           Unclassified.
           1 (bases 1 to 34341)
REFERENCE
           Self
  AUTHORS
           Unpublished.
  JOURNAL
                    Location/Qualifiers
FEATURES
                   1..34341
     CDS
                    /gene="KD3"
                     /product="KD3"
              7951 a 9671 c 9464 g
                                         7255 t
BASE COUNT
ORIGIN
       1 CATCATCAAT AATATACCTT ATTTTGGATT GAAGCCAATA TGATAATGAG GGGGTGGAGT
       61 TTGTGACGTG GCGCGGGGCG TGGGAACGGG GCGGGTGACG TAGTAGTGTG GCGGAAGTGT
      121 GATGTTGCAA GTGTGGCGGA ACACATGTAA GCGACGGATG TGGCAAAAGT GACGTTTTTG
      181 GTGTGCGCCG GTGTACACAG GAAGTGACAA TTTTCGCGCG GTTTTAGGCG GATGTTGTAG
      241 TARATTTGGG CGTAACCGAG TAAGATTTGG CCATTTTCGC GGGAAAACTG AATAAGAGGA
      301 AGTGAAATCT GAATAATTTT GTGTTACTCA TAGCGCGTAA TATTTGTCTA GGGCCGCGGG
      361 GACTTTGACC GTTTACGTGG AGACTCGCCC AGGTGTTTTT CTCAGGTGTT TTCCGCGTTC
      421 CGGGTCAAAG TIGGCGTTTT ATTATTATAG TCAGCTGACG TGTAGTGTAT TTATACCCGG
      481 TGAGTTCCTC AAGAGGCCAC TCTTGAGTGC CAGCGAGTAG AGTTTTCTCC TCCGAGCCGC
      541 TCCGACACCG GGACTGAAAA TGAGACATGA GGTACTGGCT GATAATCTTC CACCTCCTAG
      601 CCATTTTGAA CCACCTACCC TTCACGAACT GTATGATTTA GACGTGACGG CCCCCGAAGA
      661 TCCCAACGAG GAGGCGGTTT CGCAGATTTT TCCCGACTCT GTAATGTTGG CGGTGCAGGA
      721 AGGGATTGAC TTACTCACTT TTCCGCCGGC GCCCGGTTCT CCGGAGCCGC CTCACCTTTC
      781 CCGGCAGCCC GAGCAGCCGG AGCAGAGAGC CTTGGGTCCG GTTTGCCACG AGGCTGGCTT
      841 TCCACCCAGT GACGACGAGG ATGAAGAGGG TGAGGAGTTT GTGTTAGATT ATGTGGAGCA
      901 CCCCGGGCAC GGTTGCAGGT CTTGTCATTA TCACCGGAGG AATACGGGGG ACCCAGATAT
      961 TATGTGTTCG CTTTGCTATA TGAGGACCTG TGGCATGTTT GTCTACAGTA AGTGAAAATT
     1081 GTTTTGTGGT TTAAAGAATT TTGTATTGTG ATTTTTTTAA AAGGTCCTGT GTCTGAACCT
     1141 GAGCCTGAGC CCGAGCCAGA ACCGGAGCCT GCAAGACCTA CCCGCCGTCC TAAAATGGCG
     1201 CCTGCTATCC TGAGACGCCC GACATCACCT GTGTCTAGAG AATGCAATAG TAGTACGGAT
     1261 AGCTGTGACT CCGGTCCTTC TAACACACCT CCTGAGATAC ACCCGGTGGT CCCGCTGTGC
     1321 CCCATTAAAC CAGTTGCCGT GAGAGTTGGT GGGCGTCGCC AGGCTGTGGA ATGTATCGAG
     1381 GACTTGCTTA ACGAGCCTGG GCAACCTTTG GACTTGAGCT GTAAACGCCC CAGGCCATAA
     1441 GGTGTAAACC TGTGATTGCG TGTGTGGTTA ACGCCTTTGT TTGCTGAATG AGTTGATGTA
     1501 AGTITAATAA AGGGTGAGAT AATGTITAAC TTGCATGGCG TGTTAAATGG GGCGGGGCTT
     1561 AAAGGGTATA TAATGCGCCG TGGGCTAATC TTGGTTACAT CTGACCTCAT GGAGGCTTGG
     1621 GAGTGTTTGG AAGATTTTTC TGCTGTGCGT AACTTGCTGG AACAGAGCTC TAACAGTACC
     1681 TCTTGGTTTT GGAGGTTTCT GTGGGGCTCA TCCCAGGCAA AGTTAGTCTG CAGAATTAAG
     1741 GAGGATTACA AGTGGGAATT TGAAGAGCTT TTGAAATCCT GTGGTGAGCT GTTTGATTCT
     1801 TTGARTCTGG GTCACCAGGC GCTTTTCCAA GAGAAGGTCA TCAAGACTTT GGATTTTTCC
     1861 ACACCGGGGC GCGCTGCGGC TGCTGTTGCT TTTTTGAGTT TTATAAAGGA TAAATGGAGC
     1921 GAAGAAACCC ATCTGAGCGG GGGGTACCTG CTGGATTTTC TGGCCATGCA TCTGTGGAGA
     1981 GCGGTTGTGA GACACAAGAA TCGCCTGCTA CTGTTGTCTT CCGTCCGCCC GGCGATAATA
     2041 CCGACGGAGG AGCAGCAGCA GCAGCAGGAG GAAGCCAGGC GGCGGCGGCA GGAGCAGAGC
     2101 CCATGGAACC CGAGAGCCGG CCTGGACCCT CGGGAATGAA TGTTGTACAG GTGGCTGAAC
     2161 TGTATCCAGA ACTGAGACGC ATTTTGACAA TTACAGAGGA TGGGCAGGGG CTAAAGGGGG
     2221 TARAGAGGA GCGGGGGCT TGTGAGGCTA CAGAGGAGGC TAGGAATCTA GCTTTTAGCT
     2281 TAATGACCAG ACACCGTCCT GAGTGTATTA CTTTTCAACA GATCAAGGAT AATTGCGCTA
     2341 ATGAGCTTGA TCTGCTGGCG CAGAAGTATT CCATAGAGCA GCTGACCACT TACTGGCTGC
     2401 AGCCAGGGGA TGATTTTGAG GAGGCTATTA GGGTATATGC AAAGGTGGCA CTTAGGCCAG
```

FIGURE 23 (SHEET 1) 1

2461	ATTGCAAGTA	CAAGATCAGC	AAACTTGTAA	ATATCAGGAA	TTGTTGCTAC	ATTICIGGGA
2521	ACGGGGCCGA	GGTGGAGATA	GATACGGAGG	ATAGGGTGGC	CTTTAGATGT	AGCATGATAA
2501	NTNTCTCCCC	CCCCCTTCCTT	GGCATGGACG	GGGTGGTTAT	TATGAATGTA	AGGITTACIG
2641	CCCCCAATTT	TAGCGGTACG	GTTTTCCTGG	CCAATACCAA	CCTTATCCTA	CACGGTGTAA
2701	CONTRACTOR	GTTTAACAAT	ACCTGTGTGG	AAGCCTGGAC	CGATGTAAGG	GTTCGGGGCT
2761	CALCLALALALA DE LA CALCALA DE	CTGCTGCTGG	AAGGGGGTGG	TGTGTCGCCC	CAAAAGCAGG	GCTTCAATTA
2021	ACA A ATTOCCT	CTTTGAAAGG	TGTACCTTGG	GTATCCTGTC	TGAGGGTAAC	TCCAGGGTGC
2001	CCCACAATGT	GGCCTCCGAC	TGTGGTTGCT	TCATGCTAGT	GAAAAGCGTG	GCTGTGATTA
2041	ACCATABCAT	GGTATGTGGC	AACTGCGAGG	ACAGGGCCTC	TCAGATGCTG	ACCTGCTCGG
2341	ACCCCAACTG	TOACCIGCIG	AAGACCATTC	ACGTAGCCAG	CCACTCTCGC	AAGGCCTGGC
3001	ACCOCARCIO	CCATAACATA	CTGACCCGCT	GTTCCTTGCA	TTTGGGTAAC	AGGAGGGGG
3061	CAGIGITIOA	TTACCAATGC	AATTIGAGTC	ACACTAAGAT	ATTGCTTGAG	CCCGAGAGCA
3121	TGIICCIACC	CARCOMING	CCCCCCCTTTTG	ACATGACCAT	GAAGATCTGG	AAGGTGCTGA
3181	TGTCCAAGGT	GAACCIGAACC	AGGTGCAGAC	CCTGCGAGTG	TGGCGGTAAA	CATATTAGGA
3241	GGIACGAIGA	CATCCCCCCACC	CTCACCGAGG	AGCTGAGGCC	CGATCACTTG	GTGCTGGCCT
3301	ACCAGCCTG1	WAIGCIGGAI	TOTACOGATG	AAGATACAGA	TTGAGGTACT	GAAATGTGTG
3361	GCACCCGCGC	1GAGIIIGGC	ANGANTATAT	AAGGTGGGGG	TCTTATGTAG	TTTTGTATCT
3421	GGCGTGGCTT	AAGGGTGGGA	VVGVVIVIVI	CCVVCCCC	TGATGGAAGC	ATTGTGAGCT
3481	GTTTTGCAGC	AGCCGCCGCC	CCCCTGAGGA	CCGCGGGGGGG	TCAGAATGTG	ATGGGCTCCA
3541	CATATTIGAC	AACGCGCATG	CCCCCATOO	A CONCERN CELY C	CTTGACCTAC	GAGACCGTGT
3601	GCATTGATGG	TCGCCCCGTC	CIGCCCGCAA	ACICIACIAC	ACCCCCTCCA	CCCACCCCCC
3661	CTGGAACGCC	GTTGGAGACT	GCAGCCTCCG	CCGCCGCTTC	AGCCGCTGCA	COTTCCCCTT
3721	GCGGGATTGT	GACTGACTTT	GCTTTCCTGA	GCCCGCTTGC	AAGCAGTGCA	GCIICCCGII
3781	CATCCGCCCG	CGATGACAAG	TTGACGGCTC	TTTTGGCACA	ATTGGATTCT	COCOTONACO
3841	AACTTAATGT	CGTTTCTCAG	CAGCIGIIGG	ATCTGCGCCA	GCAGGTTTCT	GCCCIGNAGG
3901	CTTCCTCCCC	TCCCAATGCG	GTTTAAAACA	TAAATAAAAA	ACCAGACTCT	GITIGGAITI
3961	GGATCAAGCA	AGTGTCTTGC	TGTCTTTATT	TAGGGGTTTT	GCGCGCGCGG	TAGGCCCGGG
4021	ACCAGCGGTC	TCGGTCGTTG	AGGGTCCTGT	GTATTTTTC	CAGGACGTGG	TAAAGGIGAC
4081	TCTGGATGTT	CAGATACATG	GGCATAAGCC	CGTCTCTGGG	GTGGAGGTAG	CACCACIGCA
4141	GAGCTTCATG	CIGCGGGGTG	GTGTTGTAGA	TGATCCAGTC	GTAGCAGGAG	CGCTGGGCGT
4201	GGTGCCTAAA	AATGTCTTTC	AGTAGCAAGC	TGATTGCCAG	GGGCAGGCCC	TIGGIGIAAG
4261	TGTTTACAAA	GCGGTTAAGC	TGGGATGGGT	GCATACGTGG	GGATATGAGA	TGCATCTTGG
4321	ACTGTATTTT	TAGGTTGGCT	ATGTTCCCAG	CCATATCCCT	CCGGGGATTC	ATGTTGTGCA
4381	GAACCACCAG	CACAGTGTAT	CCGGTGCACT	TGGGAAATTT	GTCATGTAGC	TTAGAAGGAA
4441	ATGCGTGGAA	GAACTTGGAG	ACGCCCTTGT	GACCTCCAAG	ATTTTCCATG	CATTCGTCCA
4501	TAATGATGGC	AATGGGCCCA	CGGGCGGCGG	CCTGGGCGAA	GATATTTCTG	GGATCACTAA
4561	CGTCATAGTT	GTGTTCCAGG	ATGAGATCGT	CATAGGCCAT	TTTTACAAAG	CGCGGGCGGA
4621	GGGTGCCAGA	CTGCGGTATA	ATGGTTCCAT	CCGGCCCAGG	GGCGTAGTTA	CCCTCACAGA
4601	JAMAN CONTAINING	CCACGCTTTG	AGTTCAGATG	GGGGGATCAT	GTCTACCTGC	GGGGCGATGA
4741	AGAAAACGGT	TTCCGGGGTA	GGGGAGATCA	GCTGGGAAGA	AAGCAGGTTC	CTGAGCAGCT
4001	CCCACTTACC	GCAGCCGGTG	GGCCCGTAAA	. TCACACCTAT	TACCGGGTGC	AACTGGTAGT
4061	TANCACACC	GCAGCTGCCG	TCATCCCTGA	. GCAGGGGGC	CACTTCGTTA	AGCATGTCCC
4921	TGACTCGCAT	GTTTTCCCTG	ACCAAATCCG	CCAGAAGGCG	CTCGCCGCCC	AGCGATAGCA
4001	CALLA CALLACA VA	GGAAGCAAAG	TTTTTCAACG	GTTTGAGACC	GTCCGCCGTA	GGCATGCTTT
E041	ACT COLLEGE TO SERVICE	ACCAAGCAGT	TCCAGGCGGT	CCCACAGCTC	GGTCACCTGC	TCTACGGCAT
6101	CTCGATCCAG	CATATCTCCT	CGTTTCGCGG	GTTGGGGCGG	CTTTCGCTGT	ACGGCAGTAG
E3 63	THE PROPERTY OF THE PROPERTY O	TCCAGACGGG	CCAGGGTCAT	GICTITICCAC	GGGCGCAGGG	TCCTCGTCAG
E221	COTACTCTGG	GTCACGGTGA	AGGGGTGCGC	: TCCGGGCTGC	GCGCTGGCCA	GGGTGCGCTT
6201	CACCUTCCTC	CIGCIGGIGG	TGAAGCGCTG	CCGGTCTTCG	CCCTGCGCGT	CGGCCAGGTA
E2/1	CCPJALALAS CC	ATGGTGTCAT	AGTCCAGCCC	: CTCCGCGGCG	TGGCCCTTGG	CGCGCAGCTT
6401	CCCCTTCGAC	CARGOGOGO	ACGAGGGGCA	GTGCAGACTT	' TTGAGGGCGT	AGAGCTTGGG
E461	CCCARABAT	ACCGATICCG	GGGAGTAGGC	: ATCCGCGCCG	CAGGCCCCGC	AGACGGTCTC
EE21	CONTROCACO	AGCCAGGTGA	GCTCTGGCCG	TTCGGGGTCA	. AAAACCAGGT	TICCCCCCAIG
EE 01	CALALALALAS TA	CGTTTCTTAC	CTCTGGTTTC	: CATGAGCCGG	TGTCCACGCT	CGGIGACGAA
E E A 1	P P CCCLLCLCCC	: GTGTCCCCGI	ATACAGACT	GAGAGGCCTG	TCCTCGAGCG	GIGITCCGCG
E 701	CANCELCALCA	TATAGAAACT	CGGACCACTO	: TGAGACAAAG	GCTCGCGTCC	AGGCCAGCAC
E261	CARCARCC	PARTGGGAGG	GGTAGCGGT	: GTTGTCCACT	· AGGGGGTCCA	CICGCICCAG
5821	GGTGTGAAG	CACATGTCG	CCTCTTCGG	: ATCAAGGAAG	GTGATTGGTT	TGTAGGTGTA
J 0 2 3			•	•		

FIGURE 23 (SHEET 2)

5881	GGCCACGTGA	CCGGGTGTTC	CTGAAGGGGG	GCTATAAAAG	GGGGTGGGG	CGCGTTCGTC
5941	CTCACTCTCT	TCCGCATCGC	TGTCTGCGAG	GGCCAGCTGT	TGGGGTGAGT	ACTCCCTCTG
6001	AAAAGCGGGC	ATGACTTCTG	CGCTAAGATT	GTCAGTTTCC	AAAAACGAGG	AGGATTTGAT
6061	ATTCACCTGG	CCCGCGGTGA	TGCCTTTGAG	GGTGGCCGCA	TCCATCTGGT	CAGAAAAGAC
6121	AATCTTTTTG	TTGTCAAGCT	TGGTGGCAAA	CGACCCGTAG	AGGGCGTTGG	ACAGCAACTT
6181	GGCGATGGAG	CGCAGGGTTT	GGTTTTTGTC	GCGATCGGCG	CGCTCCTTGG	CCGCGATGTT
6241	TAGCTGCACG	TATTCGCGCG	CAACGCACCG	CCATTCGGGA	AAGACGGTGG	TECECTCETC
6301	GGGCACCAGG	TGCACGCGCC	AACCGCGGTT	GTGCAGGGTG	ACAAGGTCAA	CGCTGGTGGC
6361	TACCTCTCCG	CGTAGGCGCT	CGTTGGTCCA	GCAGAGGCGG	CCGCCCTTGC	GCGAGCAGAA
6421	TGGCGGTAGG	GGGTCTAGCT	GCGTCTCGTC	CGGGGGGTCT	GCGTCCACGG	TAAAGACCCC
		CGCGCGTCGA				
6541	CCATGCGCGG	GCGGCAAGCG	CGCGCTCGTA	TGGGTTGAGT	GGGGGACCCC	ATGGCATGGG
6601	GTGGGTGAGC	GCGGAGGCGT	ACATGCCGCA	AATGTCGTAA	ACGTAGAGGG	GCTCTCTGAG
6661	TATTCCAAGA	TATGTAGGGT	AGCATCTTCC	ACCGCGGATG	CTGGCGCGCA	CGTAATCGTA
		GAGGGAGCGA				
		ATCTGCCTGA				
		CTGGCGTCTG				
		TTGACCAGCT				
		ATGTCATACT				
		CGGTCTTTCC				
		ATGTAGAACT				
		GCCTGCGCGG				
		TTGAGGTACT				
		TCCGTGCGCT				
		TTTCCCGCGC				
		TTGTTAATTA				
		ATGTAAAGTT				
		TAGGTGAGCT				
		GGGTTGGAAG				
		CGAAAGGTCC				
		AGCGGGTCTT				
		ACTAGAGGCT				
		AAGGCCCCCA				
		GGATGCGAGC				
		ATGTGGTGAA				
		CGTGCGCAGT				
		CCGCGCACAA				
		TCTTCTACTT				
		CGGACCACCA				
		ATGACAACAT				
		GGCGGGAGCT				
		TGATACCTAA				
8401	GAGGCCGCAT	CCCCGCGGGG	CGACTACGGT	ACCGCGCGGC	GGGCGGTGGG	CCGCGGGGGT
8461	GTCCTTGGAT	GATGCATCTA	AAAGCGGTGA	CGCGGGCGAG	CCCCCGGAGG	TAGGGGGGGC
8521	TCCGGACCCG	CCGGGAGAGG	GGGCAGGGGC	ACGTCGGCGC	CGCGCGCGGG	CAGGAGCTGG
8581	TGCTGCGCGC	GTAGGTTGCT	GGCGAACGCG	ACGACGCGGC	GGTTGATCTC	CTGAATCTGG
8641	CCCCTCTCCC	TGAAGACGAC	GGGCCCGGTG	AGCTTGAGCC	TGAAAGAGAG	TTCGACAGAA
8701	TCAATTTCGG	TGTCGTTGAC	GGCGGCCTGG	CGCAAAATCT	CCTGCACGTC	TCCTGAGTTG
		CGATCTCGGC				
		CCACGGTGGC				
		CTCCCTCGTT				
		CCACCTGCGC				
		GAAAGAGGTA				
		GTCGCAACGT				
		AGTCCACGGC				
9181	ACCACCATACK	GAAGACGGAT	GAGCTCGGCG	ACAGTGTCGC	GCACCTCGCG	CTCAAAGGCT
						TTCTTCTTCT
7-71	~~~~~~~~					

					aaaaa aaaa	as accommon
9301	TCTGGCGGCG	GTGGGGGAGG	GGGGACACGG	CGGCGACGAC	GGCGCACCGG	GAGGCGGTCG
9361	ACAAAGCGCT	CGATCATCTC	CCCGCGGCGA	CGGCGCATGG	TCTCGGTGAC	GGCGCGGCCG
9421	TTCTCGCGGG	GGCGCAGTTG	GAAGACGCCG	CCCGTCATGT	CCCGGTTATG	GGTTGGCGGG
9481	GGGCTGCCAT	GCGGCAGGGA	TACGGCGCTA	ACGATGCATC	TCAACAATTG	TIGIGIAGGI
9541	ACTCCGCCGC	CGAGGGACCT	GAGCGAGTCC	GCATCGACCG	ĠATCGGAAAA	CCTCTCGAGA
9601	AAGGCGTCTA	ACCAGTCACA.	GTCGCAAGGT	AGGCTGAGCA	CCGTGGCGGG	CGGCAGCGGG
9661	CGGCGGTCGG	GGTTGTTTCT	GGCGGAGGTG	CTGCTGATGA	TGTAATTAAA	GTAGGCGGTC
9721	TTGAGACGGC	GGATGGTCGA	CAGAAGCACC	ATGTCCTTGG	GTCCGGCCTG	CTGAATGCGC
9781	AGGCGGTCGG	CCATGCCCCA	GGCTTCGTTT	TGACATCGGC	GCAGGTCTTT	GTAGTAGTCT
9841	TGCATGAGCC	TTTCTACCGG	CACTTCTTCT	TCTCCTTCCT	CTTGTCCTGC	ATCTCTTGCA
9901	TCTATCGCTG	CGGCGGCGGC	GGAGTTTGGC	CGTAGGTGGC	GCCCTCTTCC	TCCCATGCGT
9961	GTGACCCCGA	AGCCCCTCAT	CGGCTGAAGC	AGGGCTAGGT	CGGCGACAAC	GCGCTCGGCT
10021	AATATGGCCT	GCTGCACCTG	CGTGAGGGTA	GACTGGAAGT	CATCCATGTC	CACAAAGCGG
10081	TGGTATGCGC	CCGTGTTGAT	GGTGTAAGTG	CAGTTGGCCA	TAACGGACCA	GTTAACGGTC
10141	TECTTGACCCG	GCTGCGAGAG	CTCGGTGTAC	CTGAGACGCG	AGTAAGCCCT	CGAGTCAAAT
10201	ACGTAGTCGT	TGCAAGTCCG	CACCAGGTAC	TGGTATCCCA	CCAAAAAGTG	CGGCGGCGCC
10261	TEGETAGA	GGGGCCAGCG	TAGGGTGGCC	GGGGCTCCGG	GGGCGAGATC	TTCCAACATA
10321	AGGCGATGAT	ATCCGTAGAT	GTACCTGGAC	ATCCAGGTGA	TGCCGGCGGC	GGTGGTGGAG
10383	GCGCGCGGAA	AGTCGCGGAC	GCGGTTCCAG	ATGTTGCGCA	GCGGCAAAAA	GTGCTCCATG
10441	GTCGGGACGC	TCTGGCCGGT	CAGGCGCGCG	CAATCGTTGA	CGCTCTAGCG	TGCAAAAGGA
10571	CACCCTCTAA	GCGGGCACTC	TTCCGTGGTC	TGGTGGATAA	ATTCGCAAGG	GTATCATGGC
10501	CCACCACCG	GGTTCGAGCC	CCGTATCCGG	CCGTCCGCCG	TGATCCATGC	GGTTACCGCC
10201	CCCCTCTCCA	ACCCAGGTGT	GCGACGTCAG	ACAACGGGGG	AGTGCTCCTT	TIGGCITCCI
10021	CGCGTGTCGC	CCCCTCCTC	CCCTACCTTT	TTTGGCCACT	GCCCCCCCC	AGCGTAAGCG
10001	COMPAGGGGGG	ANAGOGANAG	CATTAAGTGG	CTCGCTCCCT	GTAGCCGGAG	GGTTATTTTC
10/41	GITAGGCTGG	CTYCCCGCAC	CCCCGGTTCG	AGTCTCGGAC	CGGCCGGACT	GCGGCGAACG
10801	CAAGGGIIGA	TOCOCCOTONT	CCANGACCCC	GCTTGCAAAT	TCCTCCGGAA	ACAGGGACGA
10891	GGGGTTTGCC	TCCCCGICKI	AGATGCATCC	GGTGCTGCGG	CAGATGCGCC	CCCCTCCTCA
10921	GCCCCTTTTT	CACCAAGAGC	AGAIGCAICC	ATGCAGGGCA	CCCTCCCCTC	CTCCTACCGC
10981	GCAGCGGCAA	GAGCAAGAGC	AGCGGCAGAC	CCCACCACAT	GGTGATTACG	AACCCCCGCG
11041	GTCAGGAGGG	GCGACATCCG	COGITGACGC	CCACCCCCAC	GGCCTGGCGC	GGCTAGGAGC
11101	GCGCCGGGCC	CGGCACTACC	IGGACTIGGA	COTON NOCOT	GATACGCGTG	AGGCGTACGT
11161	GCCCTCTCCT	GAGCGGTACC	CAAGGGIGCA	CCCACACGCGI	CCCGAGGAGA	TOCCOUNTCO
11221	GCCGCGGCAG	AACCIGITIC	BOOMCOCCA	TO COMUNICATION NOT	CGCGAGCGGT	TGCTGCGCGA
11281	AAAGTTCCAC	GCAGGGCGCG	AGCTGCGGCA	TGGCCTGAAT	CCCCAGCGGI	VCGLCCCCCC
11341	GGAGGACTIT	GAGCCCGACG	CGCGAACCGG	GATTAGICCC	GCGCGCGCAC	מממממממידי
11401	CGCCGACCTG	GTAACCGCAT	ACGAGCAGAC	GGTGAACCAG	GAGATTAACT	Ticumumo
11461	CTTTAACAAC	CACGTGCGTA	CGCTTGTGGC	GCGCGAGGAG	GTGGCTATAG	TONTOCOCO
11521	TCTGTGGGAC	TTTGTAAGCG	CGCTGGAGCA	AAACCCAAAT	AGCAAGCCGC	CCCTCCTTAAA
11581	GCTGTTCCTT	ATAGTGCAGC	ACAGCAGGGA	CAACGAGGCA	TTCAGGGATG	COCTOCIAAA
11641	CATAGTAGAG	CCCGAGGGCC	GCTGGCTGCT	CGATTTGATA	AACATCCTGC	AGAGCATAGT
117 0 1	GGTGCAGGAG	CGCAGCTTGA	GCCTGGCTGA	CAAGGTGGCC	GCCATCAACT	ATTCCATGCT
11761	TAGCCTGGGC	AAGTTTTACG	CCCGCAAGAT	ATACCATACC	CCTTACGTTC	CCATAGACAA
11821	GGAGGTAAAG	ATCGAGGGGT	TCTACATGCG	CATGGCGCTG	AAGGTGCTTA	CCTTGAGCGA
11881	CGACCTGGGC	GTTTATCGCA	ACGAGCGCAT	CCACAAGGCC	GTGAGCGTGA	GCCGGCGCG
11941	CGAGCTCAGC	GACCGCGAGC	TGATGCACAG	CCTGCAAAGG	GCCCTGGCTG	GCACGGGCAG
12001	CGGCGATAGA	GAGGCCGAGT	CCTACTTTGA	CGCGGGCGCT	GACCIGCGCI	GGGCCCCAAG
12061	CCGACGCGCC	CTGGAGGCAG	CTGGGGCCGG	ACCTGGGCTG	GCGGTGGCAC	CCGCGCGCGC
12121	TGGCAACGTC	GGCGGCGTGG	AGGAATATGA	CGAGGACGAT	GAGTACGAGC	CAGAGGACGG
12181	CGAGTACTAA	GCGGTGATGT	TTCTGATCAG	ATGATGCAAG	ACGCAACGGA	CCCGCCGTG
12241	CGGGCGGCGC	TGCAGAGCCA	GCCGTCCGGC	CTTAACTCCA	CGGACGACTG	GCGCCAGGTC
12301	ATGGACCGCA	TCATGTCGCT	GACTGCGCGC	AATCCTGACG	CGTTCCGGCA	GCAGCCGCAG
12361	GCCAACCGGC	TCTCCGCAAT	TCTGGAAGCG	GTGGTCCCGG	CGCGCGCAAA	CCCCACGCAC
12421	GAGAAGGTGC	TGGCGATCGT	AAACGCGCTG	GCCGAAAACA	GGGCCATCCG	GCCCGACGAG
12481	CCCCCCCTGG	TCTACGACGC	GCTGCTTCAG	CGCGTGGCTC	GTTACAACAG	CGGCAACGIG
12541	CAGACCAACC	TGGACCGGCT	GGTGGGGGAT	GTGCGCGAGG	CCGTGGCGCA	GCGTGAGCGC
12601	GCGCAGCAGC	AGGGCAACCT	GGGCTCCATG	GTTGCACTAA	ACGCCTTCCT	GAGTACACAG
12661	CCCGCCAACG	TGCCGCGGGG	ACAGGAGGAC	TACACCAACT	TTGTGAGCGC	ACTGCGGCTA
	_			•		

FIGURE 23 (SHEET 4)

12721	ATGGTGACTG	AGACACCGCA	AAGTGAGGTG	TACCAGTCTG	GGCCAGACTA	TTTTTTCCAG
				CTGAGCCAGG		
12841	CTGTGGGGGG	TGCGGGCTCC	CACAGGCGAC	CGCGCGACCG	TGTCTAGCTT	GCTGACGCCC
12901	AACTCGCGCC	TGTTGCTGCT	GCTAATAGCG	CCCTTCACGG	ACAGTGGCAG	CGTGTCCCGG
12961	GACACATACC	TAGGTCACTT	GCTGACACTG	TACCGCGAGG	CCATAGGTCA	GGCGCATGTG
13021	GACGAGCATA	CTTTCCAGGA	GATTACAAGT	GTCAGCCGCG	CGCTGGGGCA	GGAGGACACG
13081	GGCAGCCTGG	AGGCAACCCT	AAACTACCTG	CTGACCAACC	GGCGGCAGAA	GATCCCCTCG
13141	TTGCACAGTT	TÄAACAGCGA	GGAGGAGCGC	ATTTTGCGCT	ACGTGCAGCA	GAGCGTGAGC
13201	CTTAACCTGA	TGCGCGACGG	GGTAACGCCC	AGCGTGGCGC	TGGACATGAC	CGCGCGCAAC
13261	ATGGAACCGG	GCATGTATGC	CTCAAACCGG	CCGTTTATCA	ACCGCCTAAT	GGACTACTTG
13321	CATCGCGCGG	CCGCCGTGAA	CCCCGAGTAT	TTCACCAATG	CCATCTTGAA	CCCGCACTGG
13381	CTACCGCCCC	CTGGTTTCTA	CACCGGGGGA	TTCGAGGTGC	CCGAGGGTAA	CGATGGATTC
13441	CTCTGGGACG	ACATAGACGA	CAGCGTGTTT	TCCCCGCAAC	CGCAGACCCT	GCTAGAGTTG
13501	CAACAGCGCG	AGCAGGCAGA	GGCGGCGCTG	CGAAAGGAAA	GCTTCCGCAG	GCCAAGCAGC
13561	TTGTCCGATC	TAGGCGCTGC	GGCCCCGCGG	TCAGATGCTA	GTAGCCCATT	TCCAAGCTTG
13621	ATAGGGTCTC	TTACCAGCAC	TCGCACCACC	CGCCGCGCC	TGCTGGGCGA	GGAGGAGTAC
13681	CTAAACAACT	CGCTGCTGCA	GCCGCAGCGC	GAAAAAAACC	TGCCTCCGGC	ATTTCCCAAC
13741	AACGGGATAG	AGAGCCTAGT	GGACAAGATG	AGTAGATGGA	AGACGTACGC	GCAGGAGCAC
				CGTCGTCAAA		
				GACAGCAGCG		
				CTGGGGAGAA		
				ATGGCACCGA		
				AGGAAGGTCC		
14101	TGGTGAGCGC	GGCGCCAGTG	GCGGCGCGC	TGGGTTCTCC	CTTCGATGCT	CCCCTGGACC
				CTACCGGGGG		
				GTGTGTACCT		
				ACAGCAACTT		
				CACAGACCAT		
				ATACCAACAT		
				TGGTGTCGCG		
				TCACGCTGCC		
				TCGTGGAGCA		
				TAAAGTTTGA		
				CTGGGGTATA		
				TGGACTTCAC		
				AGGAGGGCTT		
				ATGTGGACGC		
				GCGGCAGCAA		
				TGCAGCCGGT		
				CTGAGGAGAA		
				CCGAGGTCGA		
				AACGCAGTTA		
				TTGCATACAA		
				CTGACGTAAC		
15301	ACTICUCTO	GCCAGACATG	ATGCAAGACC	CCGTGACCTT	CCGCTCCACG	CCCCAGATCA
15361	CCN & CHALLACO	COTTOTOTO	COGACOTO	TGCCCGTGCA	CTCCAAGAGC	TTCTACAACG
15461	ACCAGGGGGGG	CTACTCCCAA	CTCATCCGCC	AGTITACCTC	TCTGACCCAC	GTGTTCAATC
12541	WOODGOOD I	GAACCAGATT	TTGGCGCGCC	CGCCAGCCCC	CACCATCACC	ACCGTCAGTG
				CGCTACCGCT		
15661	WANTED TOO	CACCACACAC	GPLCCCOON	GCCGCACCTG	CCCCLPCCCC	TACAAGGCCC
				GCCGCACTIT		
15701	TOCOCUTUCE	CAGCABTARC	PLYCCLATCON	GCCTGCGCTT	CCCAACCAAC	ATGTTTGGCG
15041	TIMIMICOCC	CUCCALLUGAC	CAACACCAGG	TGCGCGTGCG	CGGGCACTAC	CGCGCGCCCCT
12041	GGGGGGGGG	CypyCoccasc	CCCVCACCCC	GCACCACCGT	CCTACTAC	ATCGACGCGG
15061	TOOTOO	CUCUCACA	TACACCCCCA	CGCCGCCACC	PGMAMAGGG	GTGGACGCGG
15031	TOGTOGWOON	CONTRACTOR	GUYGULUGU	GCTATGCTAA	ADADACACA	CCCCCCTCCCCC
16001	CONTTOURNE	ALCCL FLCGC	CGCCGFCCCG	GCACTGCCGC	CCAACGCGCG	GCGGCGGCCC
TOART	CCG AND CALL					

		CGCACGTCGC				
		TGTCACTGTG				
		TGCTATGACT				
		GCGCGTGCCC				
		CTCGTACTGT				
		AATCAAAGAA				
		AGAGCAGGAT				
		TGATGAACTT				
16621	GACGGGTACA	GTGGAAAGGT	CGACGCGTAA	AACGTGTTTT	GCGACCCGGC	ACCACCGTAG
		CGGTGAGCGC				
		CCTGCTTGAG				
16801	GGCATAAGGA	CATGCTGGCG	TTGCCGCTGG	ACGAGGGCAA	CCCAACACCT	AGCCTAAAGC
16861	CCGTAACACT	GCAGCAGGTG	CTGCCCGCGC	TTGCACCGTC	CGAAGAAAAG	CGCGGCCTAA
16921	AGCGCGAGTC	TGGTGACTTG	GCACCCACCG	TGCAGCTGAT	GGTACCCAAG	CGCCAGCGAC
16981	TGGAAGATGT	CTTGGAAAAA	ATGACCGTGG	AACCTGGGCT	GGAGCCCGAG	GTCCGCGTGC
17041	GGCCAATCAA	GCAGGTGGCG	CCGGGACTGG	GCGTGCAGAC	CGTGGACGTT	CAGATACCCA
17101	CTACCAGTAG	CACCAGTATT	GCCACCGCCA	CAGAGGGCAT	GGAGACACAA	ACGTCCCCGG
17161	TTGCCTCAGC	GGTGGCGGAT	GCCGCGGTGC	AGGCGGTCGC	TGCGGCCGCG	TCCAAGACCT
17221	CTACGGAGGT	GCAAACGGAC	CCGTGGATGT	TTCGCGTTTC	AGCCCCCGG	CGCCCGCGCG
		GTACGGCGCC				
		CCCCGGCTAT				
		CACCACTGGA				
		GCGCAGGGTG				
		CAGCATCGTT				
		CCGTTTCCCG				
		CGGCCTGACG				
		CATGCGCGGC				
		GCCCGGAATT				
		GTGGAAAAAT				
		GTAGAATGGA				
		TGGGAAACTG				
		CGCTGTGGAG				
		GGAACAGCAG				
		AGGTGGTAGA				
		TGCAAAATAA				
		CCGTGGAGAC				
		AAACTCTGGT				
		TGCCCACCAC				
		TAACGCTGGA CCGCCGTTGT				
		GATCGTTGCG				
				-		
		TGGGGGTGCA				
		GTCATGTATG				•
		CAAGATGGCT				
		CGCCTCGGAG				
		CAGCCTGAAT				
		CCGGTCCCAG				
		GTACAAGGCG				
		GTACTTTGAC				
		TGCCTACAAC				
		TACTGCTCTT				
		GCAAGCTGAG				
		TACAAAGGAG				
		ATTTCAACCT				
		AGCTGGGAGA	+			
		ACCCACAAAT				
19501	GAAAGCTAGA	AAGTCAAGTG	GAAATGCAAT	TITTCTCAAC	TACTGAGGCG	ACCGCAGGCA

19561	ATGGTGATAA	CTTGACTCCT	AAAGTGGTAT	TGTACAGTGA	AGATGTAGAT	ATAGAAACCC
19621	CAGACACTCA	TATTTCTTAC	ATGCCCACTA	TTAAGGAAGG	TAACTCACGA	GAACTAATGG
19681	GCCAACAATC	TATGCCCAAC	AGGCCTAATT	ACATIGCTIT	TAGGGACAAT	TTTATTGGTC
19741	TAATGTATTA	CAACAGCACG	GGTAATATGG	GTGTTCTGGC	GGGCCAAGCA	TCGCAGTTGA
19801	ATGCTGTTGT	AGATTTGCAA	GACAGAAACA	CAGAGCTTTC	ATACCAGCTT	TIGCTIGATI
19861	CCATTGGTGA	TAGAACCAGG	TACTTTTCTA	TGTGGAATCA	GGCTGTTGAC	AGCTATGATC
	CACATOTTAG	AAEPTATTAA	AATCATGGAA	CTGAAGATGA	ACTICCAAAT	TACIGCTTIC
	ChCTCCChCG	TAATTASTEST	ACAGAGACTC	TTACCAAGGT	AAAACCTAAA	ACAGGICAGG
00041	BBBBBBBBBBBBB	CCDADADGAT	GCTACAGAAT	TTTCAGATAA	AAATGAAATA	agagtiggaa
00101	A TO A STATE OF THE STATE OF TH	CATGGAAATC	AATCTAAATG	CCAACCTGTG	GAGAAATITC	CIGTACTCCA
	A CATACOCOT	GTATTTGCCC	GACAAGCTAA	AGTACAGTCC	TTCCAACGTA	AAAATTTCTG
	3 M 3 D D D C C D D A	CACCTACGAC	TACATGAACA	AGCGAGTGGT	GGCTCCCGGG	TTAGTGGACT
	COTACATTAA	CCTTGGAGCA	CGCTGGTCCC	TTGACTATAT	GGACAACGIC	AACCCATTIA
00041	ACCACCACCC	CAATGCTGGC	CTGCGCTACC	GCTCAATGTT	GCTGGGCAAT	GGTCGCTATG
00403	TO COCOMPTOCA	CATCCAGGTG	CCTCAGAAGT	TCTTTGCCAT	TAAAAACCTC	CTTCTCCTGC
20463	CCCCCTCATA	CACCTACGAG	TGGAACTTCA	GGAAGGATGT	TAACATGGTT	CIGCAGAGCI
20521	CCCTACGAAA	TGACCTAAGG	GTTGACGGAG	CCAGCATTAA	GTTTGATAGC	ATTIGCCTTT
20501	ACCCCA CCTT	CTTCCCCATG	GCCCACAACA	CCGCCTCCAC	GCTTGAGGCC	ATGCTTAGAA
20643	ACCRCACCAA	CGACCAGTCC	TTTAACGACT	ATCTCTCCGC	CGCCAACATG	CICIACCCIA
	TO COCOCO A	CCCTACCAAC	GTGCCCATAT	CCATCCCCTC	CCGCAACIGG	GCGGCTTTCC
20701	ACCCCCCC	COUNCIE	CTTANGACTA	AGGAAACCCC	ATCACTGGGC	TCGGGCTACG
20761	GCGGCTGGGC	CACCTACTCT	CCCTCTATAC	CCTACCTAGA	TGGAACCTTT	TACCTCAACC
20821	ACCCITATIA	CACCINCICI	DITTO COTTE	ACTOTTCTGT	CAGCTGGCCT	GGCAATGACC
20881	ACACCITIAA	CCCCNACCAC	ALLYCOTITO VALUE AND ALLYCOTITO	AGCGCTCAGT	TGACGGGGAG	GGTTACAACG
20941	GCCTGCTTAC	TRACORDO CO	AAAGACTCCT	TCCTGGTACA	AATGCTAGCT	AACTACAACA
21001	TTGCCCAGTG	TAACATGACC	AMMONCIOGI	CCTACAAGGA	CCGCATGTAC	TCCTTCTTTA
21061	TTGGCTACCA	GGGCTTCTAT	ATCCCAGAGA	TOCATGATAC	TAAATACAAG	GACTACCAAC
21121	GAAACTTCCA	GCCCATGAGC	CGICAGGIGG	CACCULATION	TGGCTACCTT	GCCCCCACCA
21181	AGGTGGGCAT	CCTACACCAA	CACAACAACI	TOCCOTATO	GCTTATAGGC	AAGACCGCAG
21241	TGCGCGAAGG	ACAGGCCTAC	CCIGCIAACI	CCCCIMICC	CCLIMECCCC	ATCCCATTCT
21301	TTGACAGCAT	TACCCAGAAA	AAGTTTCTTT	CARTCOCAC	CCTTTGGCGC	CTCTACGCCA
21361	CCAGTAACTT	TATGTCCATG	GGCGCACTCA	CAGACCIGGG	CCAAAACCTT	CCCACCCTTC
21421	ACTCCGCCCA	CGCGCTAGAC	ATGACTITIG	AGGTGGATCC	CATGGACGAG	CCCCCCCTCA
21481	TITATGTTTT	GTTTGAAGTC	TITGACGIGG	TCCGTGTGCA	CCGGCCGCAC	TARAGRAGCA
21541	TCGAAACCGT	GTACCTGCGC	ACGCCCTTCT	CGGCCGGCAA	CGCCACAACA	A ACCOMPANIET
21601	AGCAACATCA	ACAACAGCTG	CCGCCATGGG	CTCCAGTGAG	CAGGAACTGA	MAGCCATIGI
21661	CAAAGATCTT	GGTTGTGGGC	CATATTTTTT	GGGCACCTAT	GACAAGCGCT	TICCAGGCTI
21721	TGTTTCTCCA	CACAAGCTCG	CCTGCGCCAT	AGTCAATACG	GCCGGTCGCG	AGACIGGGG
21781	CGTACACTGG	ATGGCCTTTG	CCTGGAACCC	GCACTCAAAA	ACATGCTACC	TCTTTGAGCC
21841	CTTTGGCTTT	TCTGACCAGC	GACTCAAGCA	GGTTTACCAG	TTTGAGTACG	AGTCACTCCT
21001	CCCCCCTAGC	GCCATTGCTT	CTTCCCCCGA	CCGCTGTATA	ACGCTGGAAA	AGTCCACCCA
21061	AACCCTACAC	GGGCCCAACT	CGGCCGCCTG	TGGACTATTC	TGCTGCATGT	TICICCACGC
22221	CAMPACACAY	TRECCCCAAA	CTCCCATGGA	TCACAACCCC	ACCATGAACC	TTATTACCGG
00007	COURTOCOTATO	TOTATION	ACAGTCCCCA	GGTACAGCCC	ACCCIGCGIC	GCAACCAGGA
00141	BOROCTOTAC	י שכיריידירירידיניני	AGCGCCACTC	GCCCTACTIC	: CGCAGCLACA	GIGCGCMUNI
	maccaaccccc	Jelekalalahalak	GTCACTTGAA	AAACATGTAA	AAATAATGTA	CIMUMUMCAC
22267	መመመው የመመመ	CCCAAATCCT	TTTATTTGTA	CACTCTCGGG	; TGATTATTTA	CCCCACCC
	TO CONTINUE C	CCCTTTTDDD	AATCAAAGGG	GTTCTGCCGC	GCATCGCTAT	GCGCCMC1GG
	CACCOCA CACC	ተማፈረረያውም ፣	CCTCTTTAGT	GCTCCACITA	L AACTCAGGCA	CAACCAICCG
00441	CCCCACCTCC	THERES & CALCO	CACTCCACAG	GCTGCGCAC	ATCACCAACG	COLITINGCAG
	000000000000	מבאדייאית מידינים י	ACTYYCLAGTT	GGGGCCTCCC	CCCTGCGCGC	GOTHRITICG
00563	BMBCBCBCCC	* ጥጥር/ DG/ DG/ T	· GGAACACTAT	CAGCGCCGG	TGGTGCACGC	100ccmscac
00/01	CONCRETE	የፈርነፈግሞልርነልርነ ፣	CCGCGTCCAG	GTCCTCCGC	TIGCICAGGG	COMMCGGMGI
00603	CD Extension & &C.	י אפריזערריזיור	. CCAAAAAGGG	CGCGTGCCC	i ggcittgagi	TOCHCICGCH
00741	CCCTTACTCCC	ראאממממידמ י	GACCGTGCCC	CGTCTGGGC	3 TTAGGATACA	COCCIOCAL
	NANA COCCUTATIV	2 እጥ~ጥ?~ ቸሽ	AAGCCACCTG	AGCCTTTGC	3 CCTTCAGAGA	AGAACATGCC
0000	COSSOSCITIV	TO A A A A A A A A A A A A A A A A A A A	' GATTGGCCGG	ACAGGCCGC	3 TCGTGCACGC	AGCACCIIGC
22021	CALCEGRATAL	GAGATCTGCA	CCACATTTC	GCCCCACCG	3 TTCTTCACGA	TCTTGGCCTT
4474	. 31001011					

FIGURE 23 (SHEET 7)

	GCTAGACTGC					
	GTGCTCCTTA					
	GCAGCGGTGC					
	AAACGACTGC					
	GGTGAAGGTC					
	CAGAGCTTCC					
23341	GTACTTGTCC	ATCAGCGCGC	GCGCAGCCTC	CATGCCCTTC	TCCCACGCAG	ACACGATCGG
	CACACTCAGC					
	CTCTTGCGTC					
23521	CTTACCTCCT	TTGCCATGCT	TGATTAGCAC	CCGTGGGTTG	CTGAAACCCA	CCATTTGTAG
23581	CGCCACATCT	TCTCTTTCTT	CCTCGCTGTC	CACGATTACC	TCTGGTGATG	GCGGGCGCTC
23641	GGGCTTGGGA	GAAGGGCGCT	TCTTTTTCTT	CTTGGGCGCA	ATGGCCAAAT	CCGCCGCCGA
	GGTCGATGGC					
23761	GTCCTCGGAC	TCGATACGCC	GCCTCATCCG	CTTTTTTGGG	GGCGCCCGGG	GAGGCGGCGG
23821	CGACGGGGAC	GGGGACGACA	CGTCCTCCAT	GGTTGGGGGA	CGTCGCGCCG	CACCGCGTCC
23881	GCGCTCGGGG	GTGGTTTCGC	GCTGCTCCTC	TTCCCGACTG	GCCATTTCCT	TCTCCTATAG
23941	GCAGAAAAAG	ATCATGGAGT	CAGTCGAGAA	GAAGGACAGC	CTAACCGCCC	CCTCTGAGTT
24001	CGCCACCACC	GCCTCCACCG	ATGCCGCCAA	CGCGCCTACC	ACCTTCCCCG	TCGAGGCACC
24061	CCCGCTTGAG	GAGGAGGAAG	TGATTATCGA	GCAGGACCCA	GGTTTTGTAA	GCGAAGACGA
24121	CGAGGACCGC	TCAGTACCAA	CAGAGGATAA	AAAGCAAGAC	CAGGACAACG	CAGAGGCAAA
24181	CGAGGAACAA	GTCGGGCGGG	GGGACGAAAG	GCATGGCGAC	TACCTAGATG	TGGGAGACGA
24241	CGTGCTGTTG	AAGCATCTGC	AGCGCCAGTG	CGCCATTATC	TGCGACGCGT	TGCAAGAGCG.
24301	CAGCGATGTG	CCCCTCGCCA	TAGCGGATGT	CAGCCTTGCC	TACGAACGCC	ACCTATTCTC
24361	ACCGCGCGTA	CCCCCAAAC	GCCAAGAAAA	CGGCACATGC	GAGCCCAACC	CGCGCCTCAA
24421	CTTCTACCCC	GTATTTGCCG	TGCCAGAGGT	GCTTGCCACC	TATCACATCT	TTTTCCAAAA
24481	CTGCAAGATA	CCCCTATCCT	GCCGTGCCAA	CCGCAGCCGA	GCGGACAAGC	AGCTGGCCTT
24541	GCGGCAGGGC	GCTGTCATAC	CTGATATCGC	CTCGCTCAAC	GAAGTGCCAA	AAATCTTTGA
24601	GGGTCTTGGA	CGCGACGAGA	AGCGCGCGGC	AAACGCTCTG	CAACAGGAAA	ACAGCGAAAA
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24781	CATGAGCACA	GTCATGAGTG	AGCTGATCGT	GCGCCGTGCG	CAGCCCCTGG	AGAGGGATGC
24841	AAATTTGCAA	GAACAAACAG	AGGAGGCCT	ACCCGCAGTT	GGCGACGAGC	AGCTAGCGCG
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25021	GCGCAAGCTA	GAGGAAACAT	TGCACTACAC	CTTTCGACAG	GGCTACGTAC	GCCAGGCCTG
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25141	CCGCCTTGGG	CAAAACGTGC	TTCATTCCAC	GCTCAAGGGC	GAGGCGCGCC	GCGACTACGT
25201	CCGCGACTGC	GTTTACTTAT	TTCTATGCTA	CACCTGGCAG	ACGGCCATGG	GCGTTTGGCA
25261	GCAGTGCTTG	GAGGAGTGCA	ACCTCAAGGA	GCTGCAGAAA	CTGCTAAAGC	AAAACTTGAA
25321	GGACCTATGG	ACGGCCTTCA	ACGAGCGCTC	CGTGGCCGCG	CACCTGGCGG	ACATCATTTT
25381	CCCCGAACGC	CTGCTTAAAA	CCCTGCAACA	GGGTCTGCCA	GACTTCACCA	GTCAAAGCAT
25441	GTTGCAGAAC	TTTAGGAACT	TTATCCTAGA	GCGCTCAGGA	ATCTTGCCCG	CCACCTGCTG
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25561	CCACTGCTAC	CTTCTGCAGC	TAGCCAACTA	CCTTGCCTAC	CACTCTGACA	TAATGGAAGA
25621	CGTGAGCGGT	GACGGTCTAC	TGGAGTGTCA	CTGTCGCTGC	AACCTATGCA	CCCCGCACCG
25681	CTCCCTGGTT	TGCAATTCGC	AGCTGCTTAA	CGAAAGTCAA	ATTATCGGTA	CCTTTGAGCT
25741	GCAGGGTCCC	TCGCCTGACG	AAAAGTCCGC	GGCTCCGGGG	TTGAAACTCA	CTCCGGGGCT
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25861	GTTCTACGAA	GACCAATCCC	GCCCGCCAAA	TGCGGAGCTT	ACCECCTECE	TCATTACCCA
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26041	GCCGCCGCAG	CCCTATCAGC	AGCAGCCGCG	GGCCCTTGCT	TCCCAGGATG	GCACCCAAAA
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26281	CCCCGCCCC	CCAGAAATCG	GCAACCGGTT	CCAGCATGGC	TACAACCTCC	GCTCCTCAGG
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		CCGTCATCTC				
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		GAGCTGCCCA				
		CCCGGGTCAA				
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		GTATAACTCA				
		CCTCGCTTGG				
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		GGGGACCCTG				
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28861	TATGATTAAA	TGAGATCTAG	AAATGGACGG	AATTATTACA	GAGCAGCGCC	TGCTAGAAAG
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29101	CATGGTGGGA	GAAAAGCCCA	TTACCATAAC	TCAGCACTCG	GTAGAAACCG	AAGGCTGCAT
29161	TCACTCACCT	TGTCAAGGAC	CTGAGGATCT	CTGCACCCTT	ATTAAGACCC	TGTGCGGTCT
29221	CAAAGATCTT	ATTCCCTTTA	ACTAATAAAA	ATAATAATA	AAGCATCACT	TACTTAAAAT
29281	CAGTTAGCAA	ATTTCTGTCC	AGTTTATTCA	GCAGCACCTC	CTTGCCCTCC	TCCCAGCTCT
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30061	TAAAGTACGG	GGCTCCTTTG	CATGTAACAG	ACGACCTAAA	CACTTTGACC	GTAGCAACTG
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20541	TAGAATTTGA	TTCAAACAAG	GCTATGGTTC	CTAAACTAGG	AACTGGCCTT	AGTTTTGACA
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32221	TCCCGCGTTA	GAACCATATC	CCAGGGAACA	ACCCATTCCT	GAATCAGCGT	AAATCCCACA
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FIGURE 23 (SHEET 11)

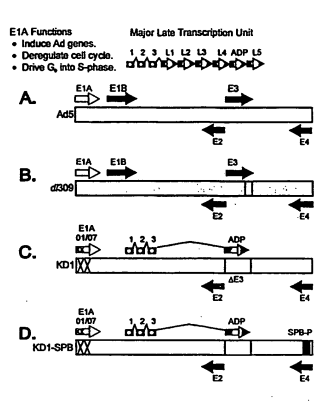
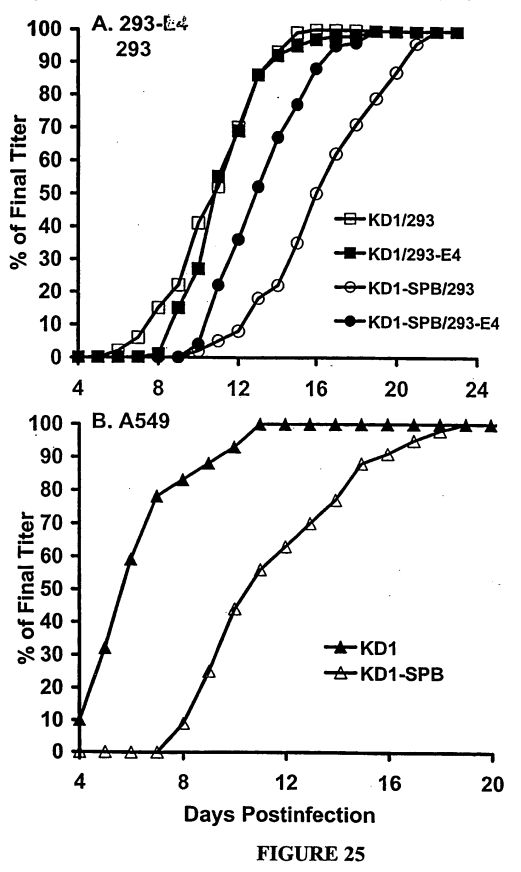


FIGURE 24



57/66

PCT/US00/18971

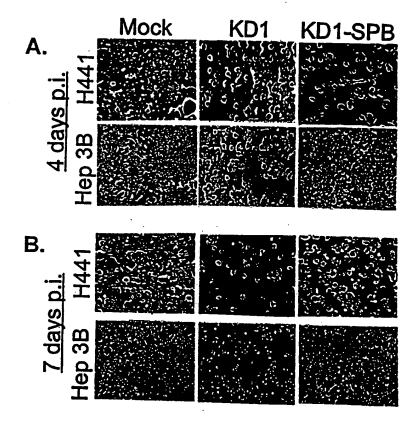


FIGURE 26

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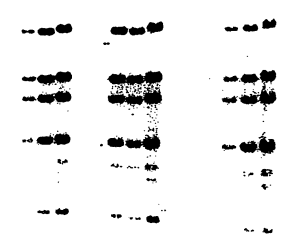


FIGURE 27A

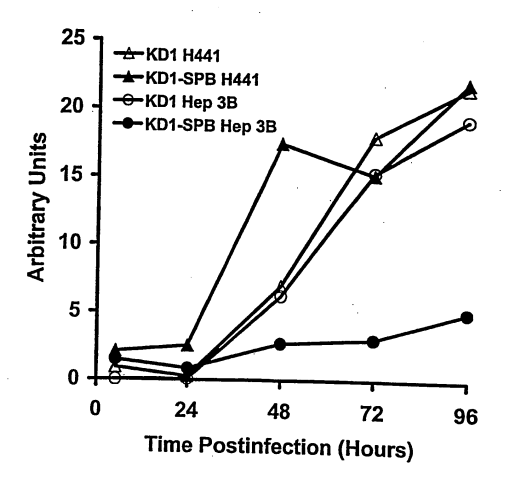
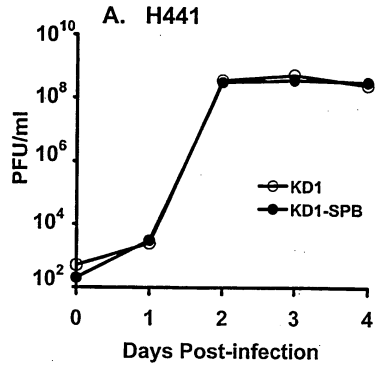
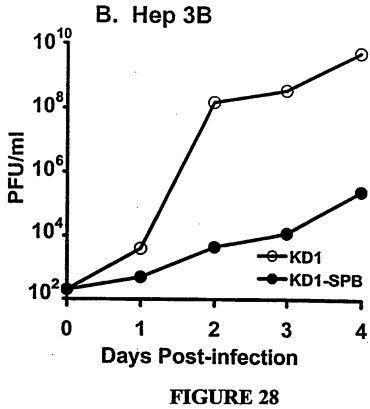


FIGURE 27B





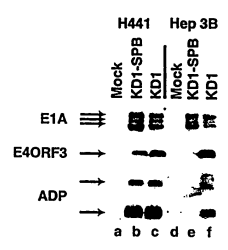


FIGURE 29

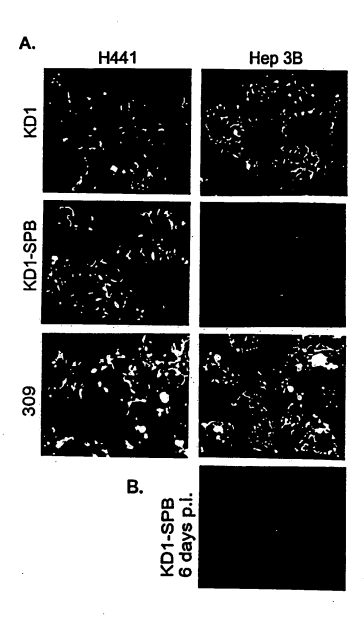


FIGURE 30

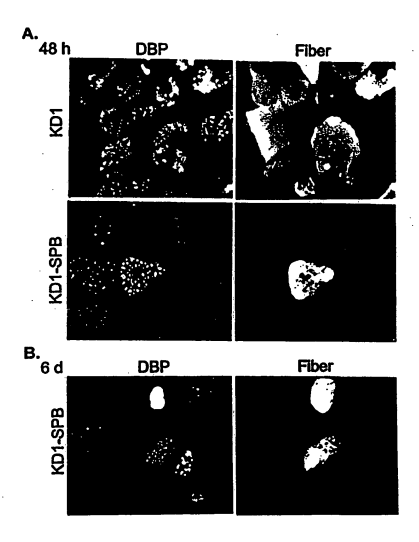
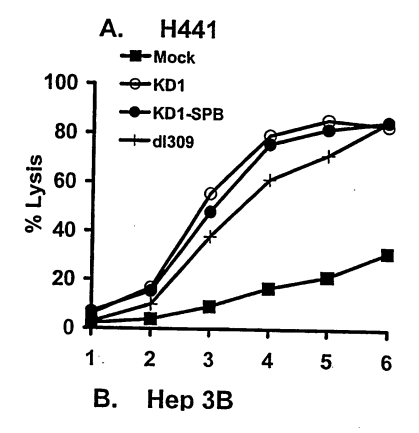


FIGURE 31



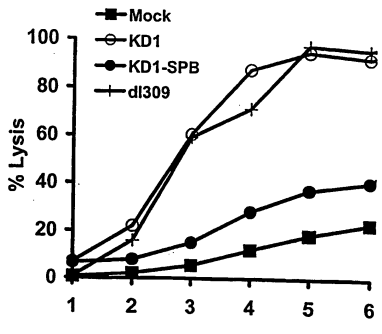
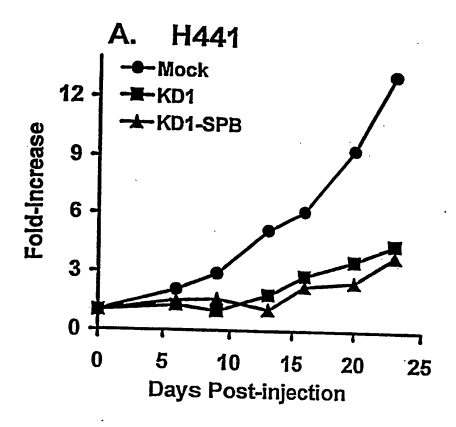
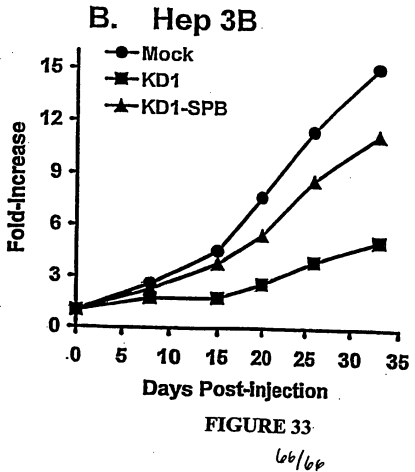


FIGURE 32

Days Post-infection





WO 01/04282

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      Tollefson, Ann E.
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